



Modular Approval Certification Test Report

FCC ID: SDBDADRV2

IC: 2220A-DADRV2

FCC Rule Part: CFR 47 Part 24 Subpart D, Part 101 Subpart C
ISED Canada's Radio Standards Specification: RSS-119, RSS-134

TÜV SÜD Report Number: RD72151464.200

Applicant: Sensus USA Inc.

Model: DAV2; DRV2

Test Begin Date: September 30, 2019

Test End Date: November 6, 2019

Report Issue Date: November 21, 2019



A2LA Cert. No. 2955.18

FOR THE SCOPE OF ACCREDITATION UNDER LAB Code 2955.18

This report must not be used by the client to claim product certification, approval, or endorsement by A2LA, ANSI, or any agency of the Federal Government.

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This report contains 73 pages

REVISION HISTORY Report Number: RD72151464.200 Manufacturer: Sensus USA Inc. Model: DAV2; DRV2					
DATE	OLD REVISION	NEW REVISION	REASON	PAGES AFFECTED	APPROVED BY
November 21, 2019	---	.200	Initial Release	All	Kirby Munroe

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1 GENERAL

1.1 Purpose

The purpose of this report is to demonstrate compliance with Part 2 Subpart J, Part 24 Subpart D and Part 101 Subpart C of the FCC's Code of Federal Regulations, and ISED Canada Radio Standards Specifications RSS-119 and RSS-134.

1.2 Product Description

The DAV2 and DRV2 modules are used in automation. The DA module is used in Smart Grid automation applications such as capacitor banks, switches, fault indicators, and voltage regulators. The DR module is used to provide FlexNet RF network capability for demand response applications. The DA and DR models differ in the fact that the DA has a transceiver and receiver and the DR module has only a transceiver.

Antenna: Monopole, 4 dBd

Manufacturer Information:
Sensus USA Inc.
639 Davis Drive
Morrisville, NC 27560

Test Sample Serial Numbers: DR - 07 (Radiated)
DA - 10 (Radiated)
DR - 50429075 (Conducted)

Test Sample Condition: The test samples were provided in good working order with no visible defects.

1.3 Test Methodology

1.3.1 Configurations and Justification

The FLEXNET 900MHz transmitter was evaluated for radiated and RF conducted measurements for all modulation types. Where applicable, data is provided based on the worst-case emissions.

For radiated emissions, the EUT was evaluated in all 3 orthogonal orientations X, Y, and Z-planes. The results presented in this document represented the worse-case orientation, which was the Y-plane for both modules.

The EUT was tested standalone, and a power supply was used to power the EUT.

1.3.2 In-Band Testing Methodology

The EUT is designed to operate in multiple bands under the requirements of CFR 47 Parts 24 and 101. The following is a list of the frequency bands of operation sorted based on the FCC rule parts in which the band is associated.

CFR Title 47 Rule Part	Frequency Band of Operation (MHz)
24D	901.0 - 902.0
24D	930.0 - 931.0
24D	940.0 - 941.0
101	928.85 - 929.0
101	932.0 - 932.5
101	941.0 - 941.5
101	952.0 – 953.0
101	959.85 - 960.0

Based on the requirements set forth in accordance 47 CFR 2.1046-2.1057 as stated above, the methodology in selecting the places to test in the available bands of operation is outlined in the following table.

CFR Title 47 Rule Part	Frequency Band of Operation (MHz)	Location in the Range of Operation	Approx. Test Freq.
24D	901.0 - 902.0	Middle	901.5000
101	928.85 - 929.0	Middle	928.9250
24D	930.0 - 931.0	Middle	930.5000
101	932.0 - 932.5	Middle	932.2500
24D	940.0 - 941.0	1 near top and 1 near bottom	940.0125
101	941.0 - 941.5		941.4875
101	952.0 – 953.0	Middle	952.5000
101	959.85 – 960.0	Middle	959.9250

1.4 Emission Designators

The DAV2; DRV2 transmitters produce fourteen distinct modulation types. The emission designators for the modulation types used by the transmitter calculated using the baud rate defined in the Theory of Operation are as follows:

EMISSIONS DESIGNATORS

Mode	Emission Designator	Modulation
Normal	9K60F2D	7-FSK
Double Density	9K60F2D	13-FSK
C & I (Half Baud)	4K80F2D	7-FSK
Priority	4K80F2D	13-FSK
2SFSK (Half-Baud)	5K00F1D	2-SFSK
4SFSK (Half Baud)	5K60F1D	4-SFSK
8SFSK (Half Baud)	5K90F1D	8-SFSK
2SFSK	10K0F1D	2-SFSK
4SFSK	11K3F1D	4-SFSK
8SFSK	11K9F1D	8-SFSK
MPass (5 kbps)	5K90F1D	2-GFSK
MPass (10 kbps)	11K8F1D	2-GFSK
M4Pass (10 kbps)	4K70F1D	4-GFSK
M4Pass (20 kbps)	9K30F1D	4-GFSK

2 TEST FACILITIES

2.1 Location

The radiated and conducted emissions test sites are located at the following address:

TÜV SÜD America Inc.
2320 Presidential Drive, Suite 101
Durham, NC 27703
Phone: (919) 381-4235

2.2 Laboratory Accreditations/Recognitions/Certifications

TÜV SÜD America Inc. (Durham) is accredited to ISO/IEC 17025 by A2LA accreditation program, and has been issued certificate number 2955.18 in recognition of this accreditation. Unless otherwise specified, all tests methods described within this report are covered under the ISO/IEC 17025 scope of accreditation.

FCC Designation Number: US1245
FCC Test Firm Registration Number: 238628
ISED Canada Company Number: 20446

2.3 Radiated & Conducted Emissions Test Site Description

2.3.1 Semi-Anechoic Chamber Test Site

The Semi-Anechoic Chamber Test Site consists of an 18' x 28' x 18' shielded enclosure. The chamber is lined with Samwha Electronics Co. LTD Ferrite Absorber, model number SFA300 (HSN-1). The ferrite tile is 10cm x 10 cm and weighs approximately 1.4lbs. These tiles are mounted on steel panels and installed directly on the inner walls of the chamber. On top of the ferrite tiles is DMAS HT-45 (Dutch Microwave Absorber Solutions) hybrid absorber on all walls except the wall behind the antenna mast which has a shorter DMAS HT-25 absorber.

The turntable is 1.50m in diameter and is located 150cm from the back wall of the chamber. The chamber is grounded via 1 - 8' copper ground rod, installed at the center of the back wall, it is bound to the ground plane using short #6 copper wire. The turntable is an aluminum, flush mounted table installed in an all steel frame. The table is remotely operated from inside the control room located 25' from the turntable. The turntable is electrically bonded to the surrounding ground plane via steel fingers installed on the edge of the turn table. The steel fingers make constant contact with the ground plane.

Behind the turntable is a 2' x 6' x 1.5' deep shielded pit used for support equipment if necessary. The pit is equipped with 2 - 4" PVC chase from the turntable to the pit that allow for cabling to the EUT if necessary. The underside of the turntable can be accessed from the pit so cables can be supplied to the EUT from the pit.

A diagram of the Semi-Anechoic Chamber Test Site is shown in Figure 2.3.1-1 below:

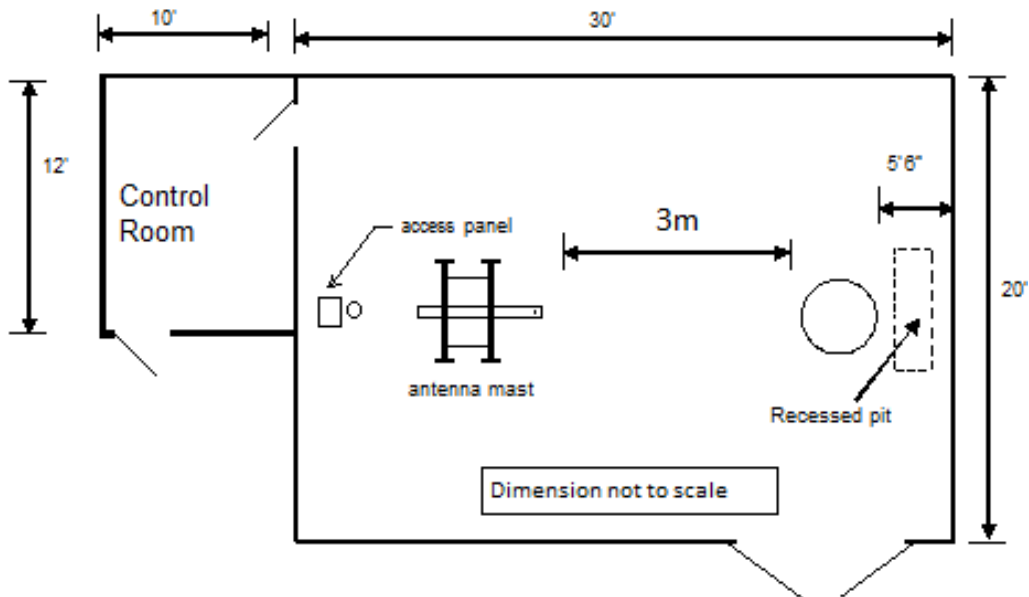


Figure 2.3.1-1: Semi-Anechoic Chamber Test Site

2.3.2 Conducted Emissions Test Site Description

The AC mains conducted EMI site is located in the main EMC lab. It consists of an 8' x 10' sheet galvanized steel horizontal ground reference plane (GRP) bonded every 6" to an 8' X 8' aluminum vertical ground plane.

A diagram of the room is shown below in figure 2.3.2-1:

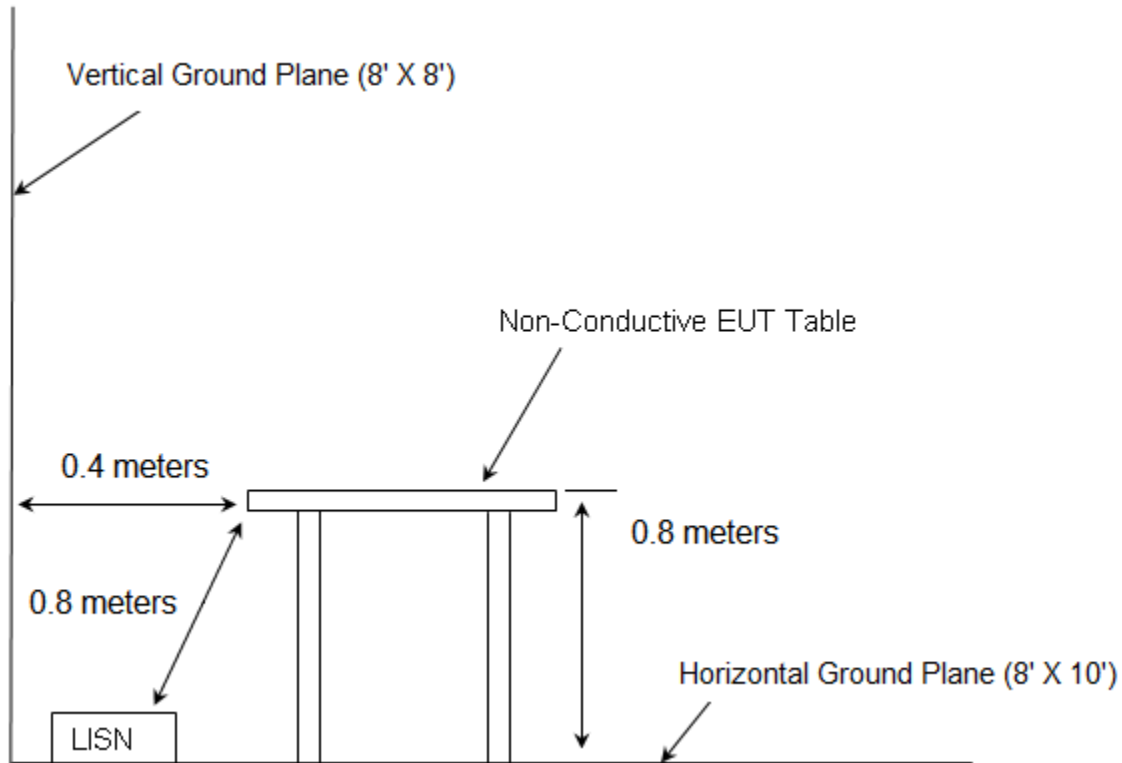


Figure 2.3.2-1: AC Mains Conducted EMI Site

3 APPLICABLE STANDARD REFERENCES

The following standards were used:

- ❖ ANSI C63.26-2015: Compliance Testing of Transmitters Used in Licensed Radio Services
- ❖ US Code of Federal Regulations (CFR): Title 47, Part 2, Subpart J: Equipment Authorization Procedures - 2019
- ❖ US Code of Federal Regulations (CFR): Title 47, Part 24, Subpart D: Personal Communications Services – 2019
- ❖ US Code of Federal Regulations (CFR): Title 47, Part 101, Subpart C: Fixed Microwave Services -2019
- ❖ ISED Canada Radio Standards Specification: RSS-119 - Radio Transmitters and Receivers Operating in the Land Mobile and Fixed Services in the Frequency Range 27.41-960 MHz, Issue 12, May 2015
- ❖ ISED Canada Radio Standards Specification: RSS-134 - 900 MHz Narrow Band Personal Communication Service, Issue 2, February 2016
- ❖ ISED Canada Radio Standards Specification: RSS-GEN – General Requirements for Compliance of Radio Apparatus, Issue 5, Amendment 1, March 2019.

4 List of Test Equipment

The calibration interval of test equipment is annually or the manufacturer's recommendations. Where the calibration interval deviates from the annual cycle based on the instrument manufacturer's recommendations, it shall be stated below.

Table 4-1: Test Equipment Radiated Emissions

Asset ID	Manufacturer	Model #	Equipment Type	Serial #	Last Calibration Date	Calibration Due Date
DEMC0426	Thermotron	S-8 Mini Max	Environmental Chamber	25-2888-10	1/23/2019	1/23/2020
DEMC3002	Rohde & Schwarz	ESU40	Receiver	100346	10/31/2018	1/31/2020
DEMC3006	Rohde & Schwarz	TS-PR18	Amplifier	122006	1/22/2019	1/22/2020
DEMC3008	Rohde & Schwarz	NRP2	Meter	103131	2/7/2019	2/7/2020
DEMC3009	Rohde & Schwarz	NRP-Z81	Meter	102397	2/7/2019	2/7/2020
DEMC3012	Rohde & Schwarz	EMC32-EB	Software	100731	NCR	NCR
DEMC3014	EMCO	3115	Antenna	9901-5653	4/12/2019	4/12/2021
DEMC3016	Fei Teng Wireless Technology	HA-07M18G-NF	Antenna	2013120203	2/7/2018	2/7/2020
DEMC3020	Rohde & Schwarz	SMB100A	Signal Generator	175943	1/22/2019	1/22/2020
DEMC3029	Micro-Tronics	HPM50108	900MHz HP Filter	134	1/15/2019	1/15/2020
DEMC3032	Hasco, Inc.	HLL142-S1-S1-192/WA	Cable	3075	1/23/2019	1/23/2020
DEMC3038	Florida RF Labs	NMSE-290AW-60.0-NMSE	Cable Set	1448	1/16/2019	1/16/2020
DEMC3039	Florida RF Labs	NMSE-290AW-396.0-NMSE	Cable Set	1447	1/16/2019	1/16/2020
DEMC3041	Aeroflex Inmet	18N10W-30	Attenuator	1447	1/15/2019	1/15/2020
DEMC3053	Fluke	115	Digital Multimeter	28840861	1/23/2019	1/23/2020
DEMC3055	Rohde & Schwarz	3005	Cable	3055	1/22/2019	1/22/2020
DEMC3065	Huber & Suhner	Succoflex104	Cable	120233/4	8/15/2019	8/15/2020
DEMC3085	Rohde & Schwarz	FSW43	Spectrum Analyzer	103997	3/28/2019	3/28/2020
DEMC3125	Teledyne	PR90-195-036	Cable	17-03-401	NCR	NCR
DEMC3161	TESEQ	CBL-6112D	Antenna	51323	1/31/2019	1/31/2020

NCR = No Calibration Required

Asset DEMC3002: Firmware Version: ESU40 is 4.73 SP4

Asset DEMC3012: Software Version: EMC32-B is 10.50.00

Asset DEMC3020: Firmware Rev: 2.20.382.113

Asset DEMC3085: Instrument Firmware 2.90 SP1

5 SUPPORT EQUIPMENT

Table 5-1: EUT and Support Equipment Description

Item #	Type Device	Manufacturer	Model/Part #	Serial #
1A	EUT	Sensus	DAV2	07 (Radiated) 50429075 (Conducted)
1B	EUT	Sensus	DRV2	10 (Radiated)
2	Power Supply	BK Precision	1694	258C12210

Table 5-2: Cable Description

Cable #	Cable Type	Length	Shield	Termination
A	DC Power	1.7m	No	1 to 2
B	AC Power Cable	1.5m	No	2 to AC

6 EQUIPMENT UNDER TEST SETUP BLOCK DIAGRAM

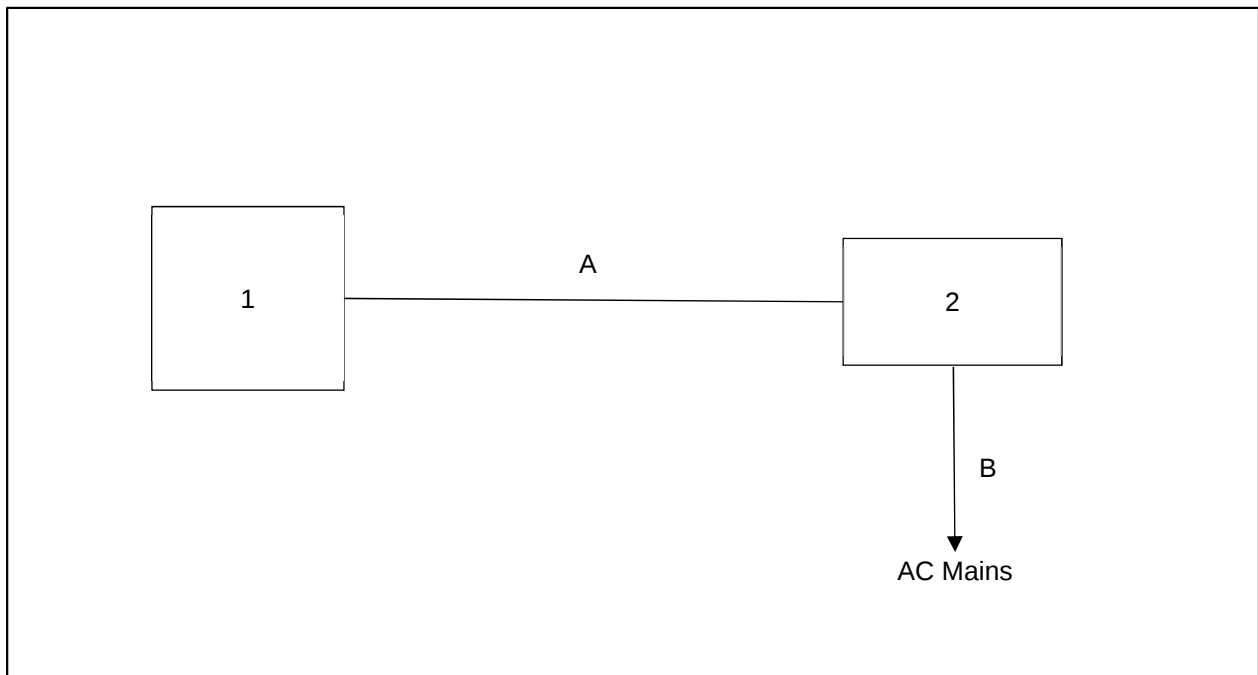


Figure 6-1: Test Setup Block Diagram

7 Summary of Tests

Along with the tabular data shown below, plots were taken of all signals deemed important enough to document.

7.1 RF Power Output

7.1.1 Measurement Procedure (ANSI 63.26: 2015 Section 5.2.3.2)

The RF output of the equipment under test was directly connected to the input of a wide band RF power meter through 30.5dB of passive attenuation. The results are shown below.

Part 24.132, 101.113 (a), and ISED Canada RSS-134 4.3(a), (b) and RSS-119 5.4 – Power Output

7.1.2 Measurement Results

Performed by: Jeremy Pickens

Table 7.1.2-1: Peak Output Power

FCC Rule Part	Frequency (MHz)	Output Power High (dBm)	Output Power High (Watts)
24D	901.5000	30.2	1.047
24D	930.5000	29.9	0.977
24D	940.0125	29.6	0.912
101	928.9250	29.9	0.977
101	932.2500	29.8	0.955
101	941.4875	29.6	0.912
101	952.5000	29.2	0.832
101	959.9250	28.9	0.776

7.2 Out of Band Unwanted Emissions

7.2.1 Measurement Procedure (ANSI 63.26: 2015 Section 5.7.3)

The RF output of the equipment under test was directly connected to the input of the Spectrum Analyzer through 30.5dB of passive attenuation. The spectrum analyzer resolution and video bandwidths were set to 300 Hz and 3000 Hz respectively. The internal correction factors of the spectrum analyzer were employed to correct for any cable or attenuator losses. Results of the test are shown below for all modes of operation.

7.2.2 Measurement Results – Emission Masks

Performed by: Jeremy Pickens

Part 24.133 a(1), a(2), ISCED Canada RSS-134 4.4.1 (a), (b), 4.4.2 (a),(b) – Emission Limits

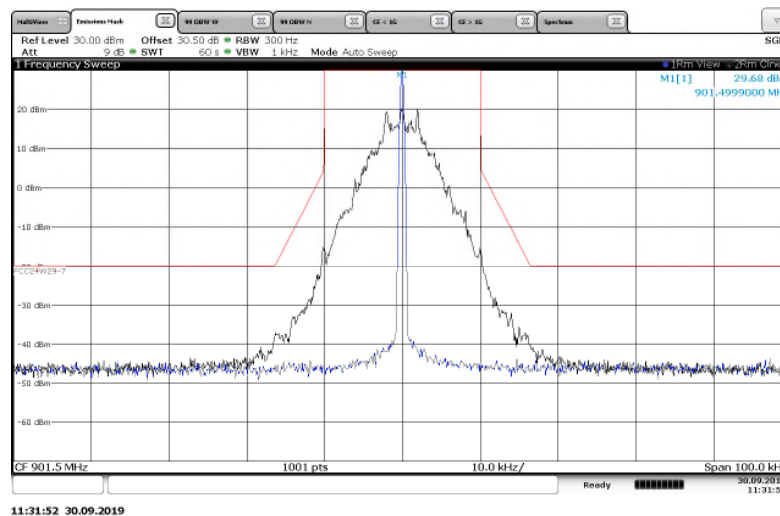


Figure 7.2.2-1: 901.5 MHz – 25 kHz Channel Spacing – Normal Mode

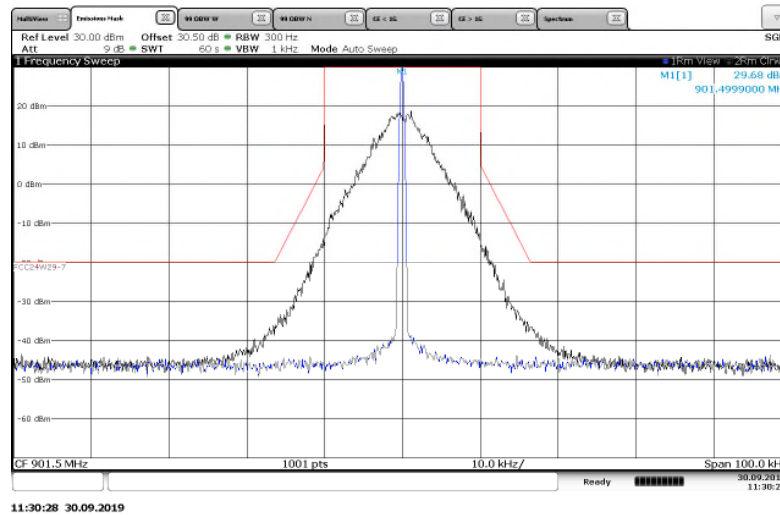


Figure 7.2.2-2: 901.5 MHz – 25 kHz Channel Spacing – Double Density Mode

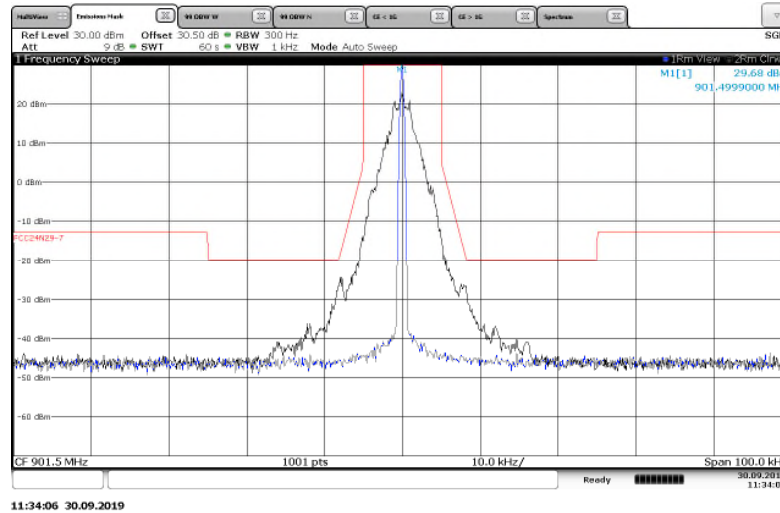


Figure 7.2.2-3: 901.5 MHz – 12.5 kHz Channel Spacing – C&I (Half Baud) Mode

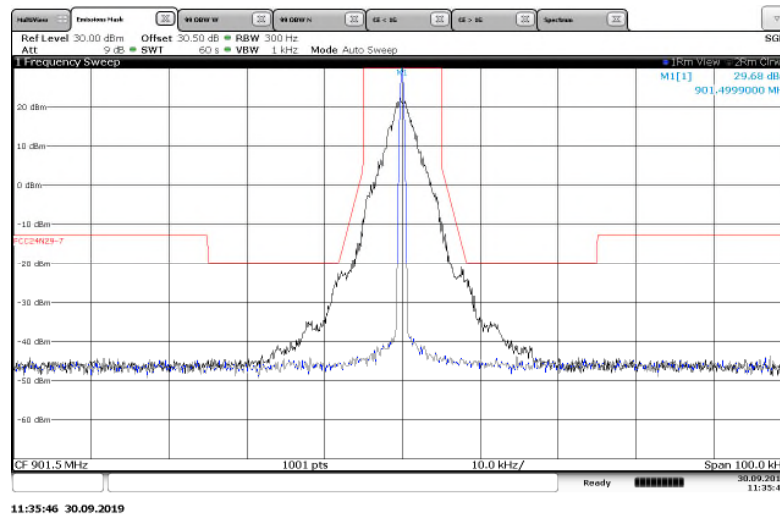


Figure 7.2.2-4: 901.5 MHz – 12.5 kHz Channel Spacing – Priority Mode

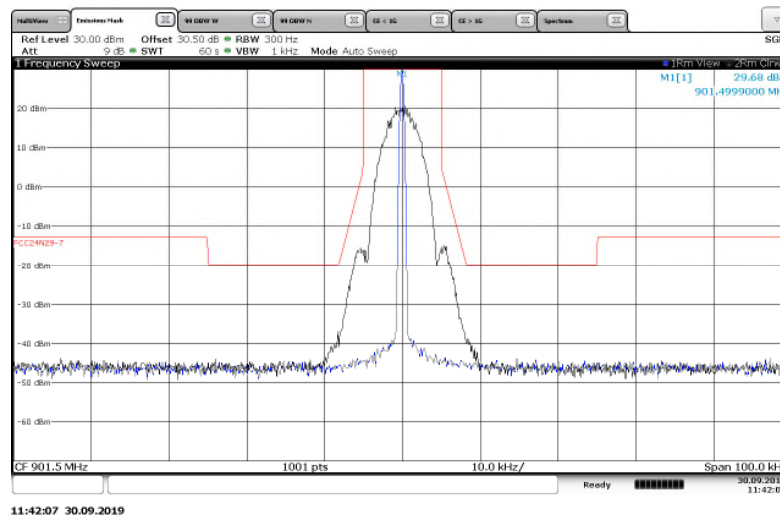


Figure 7.2.2-5: 901.5 MHz – 12.5 kHz Channel Spacing – 2FSK (Half Baud) Mode

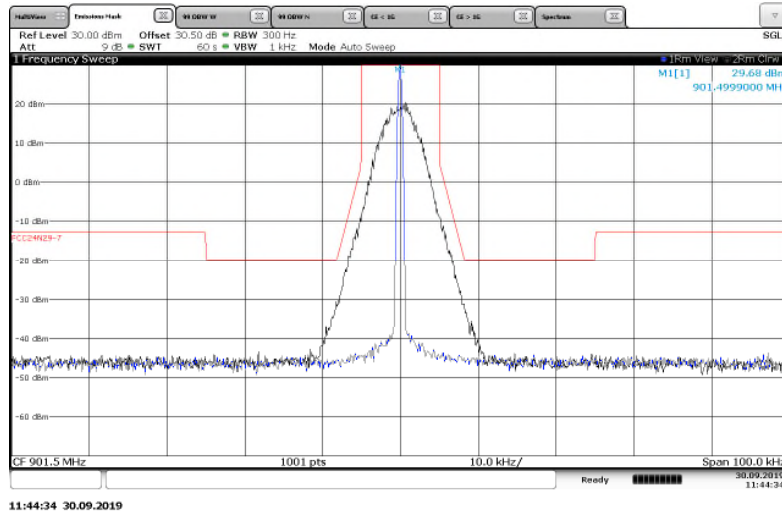


Figure 7.2.2-6: 901.5 MHz – 12.5 kHz Channel Spacing – 4FSK (Half Baud) Mode

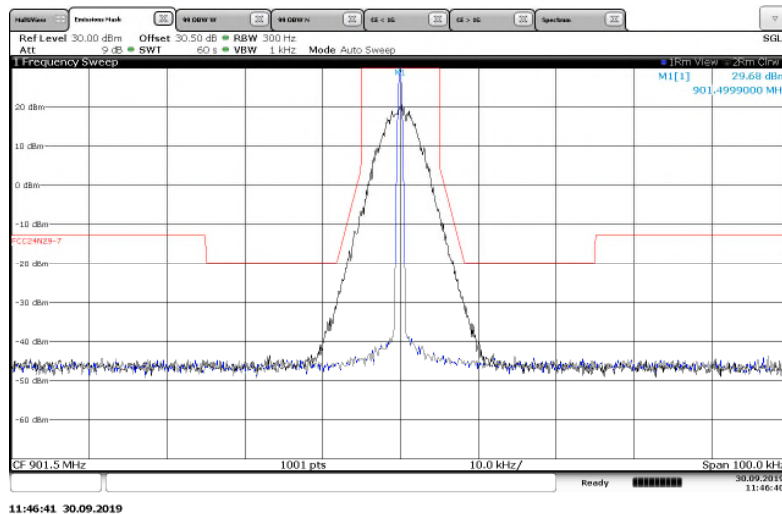


Figure 7.2.2-7: 901.5 MHz – 12.5 kHz Channel Spacing – 8FSK (Half Baud) Mode

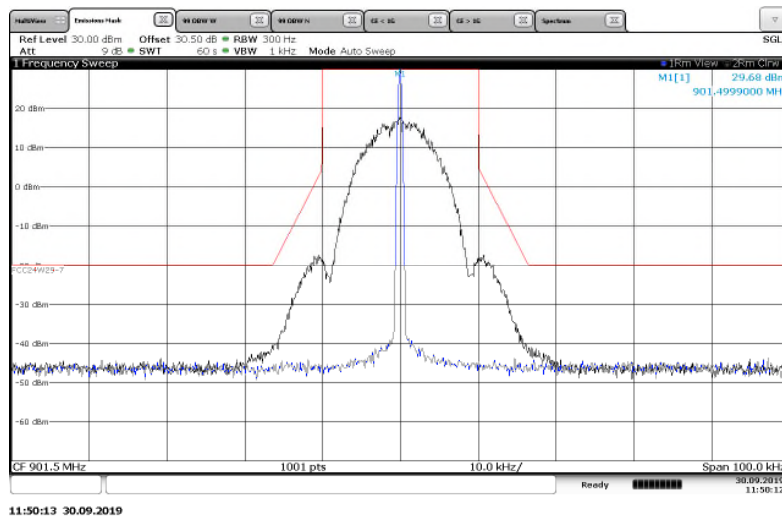


Figure 7.2.2-8: 901.5 MHz – 25 kHz Channel Spacing – 2FSK Mode

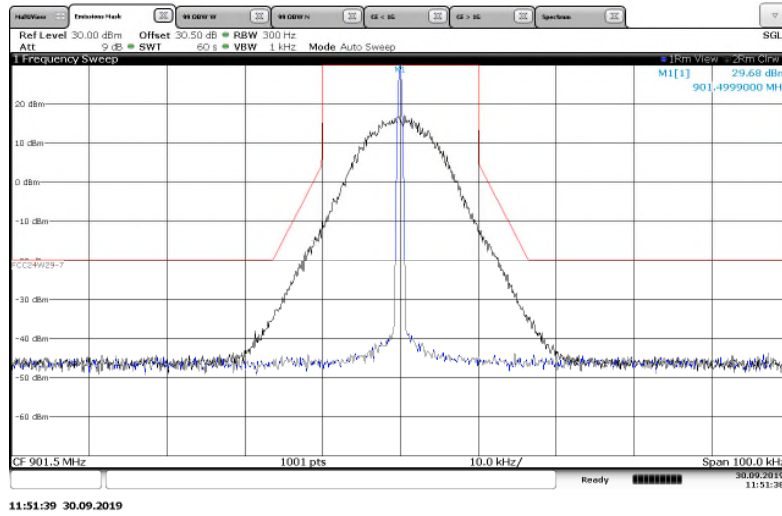


Figure 7.2.2-9: 901.5 MHz – 25 kHz Channel Spacing – 4FSK Mode

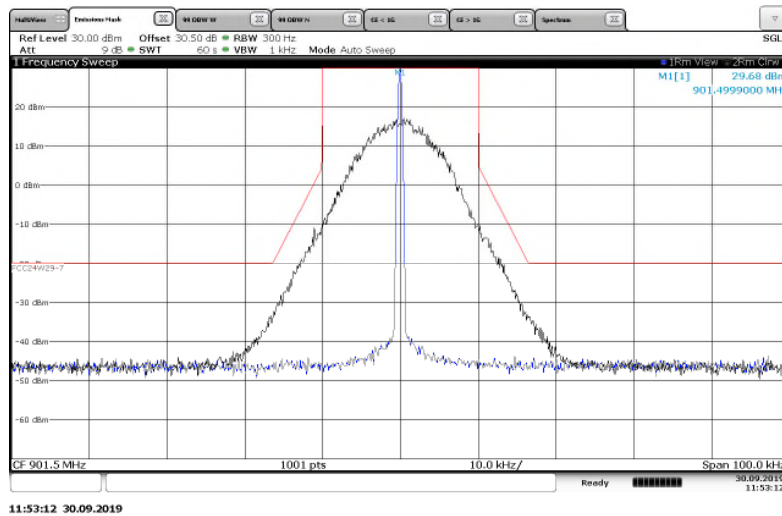


Figure 7.2.2-10: 901.5 MHz – 25 kHz Channel Spacing – 8FSK Mode

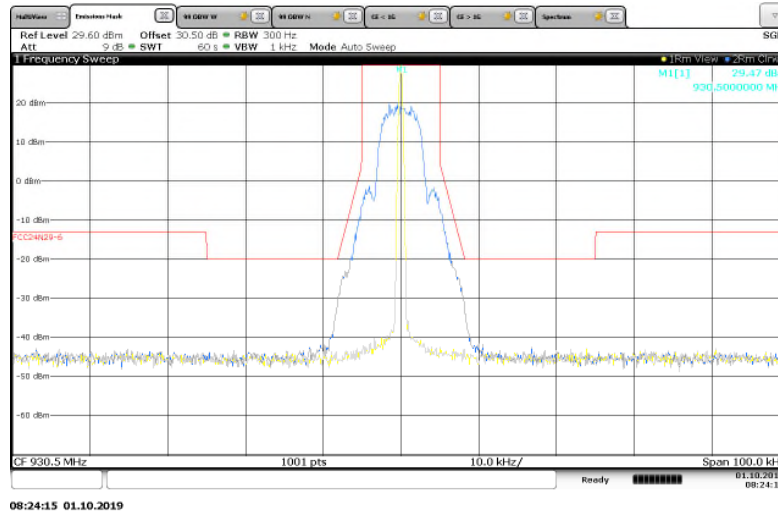


Figure 7.2.2-11: 930.5 MHz – 12.5 kHz Channel Spacing – mPass 5k Mode

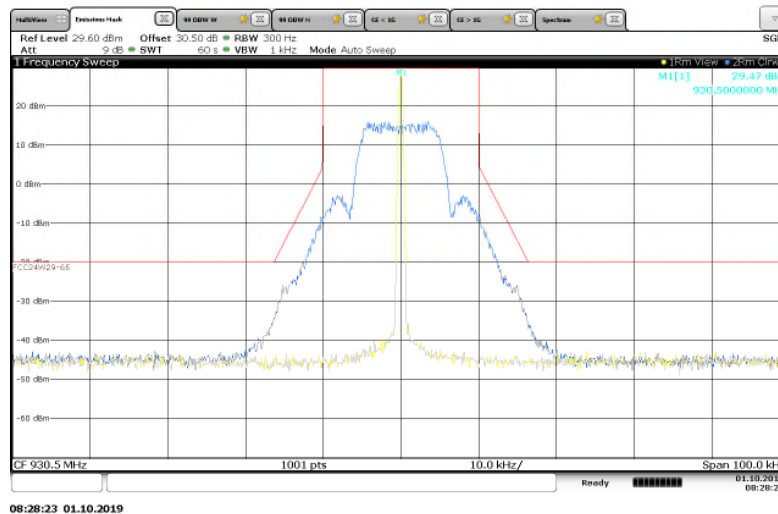


Figure 7.2.2-12: 930.5 MHz – 25 kHz Channel Spacing – mPass 10k Mode

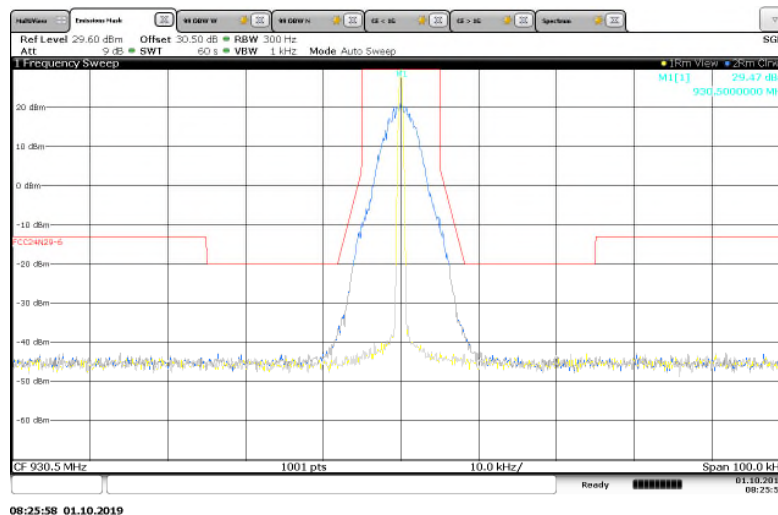


Figure 7.2.2-13: 930.5 MHz – 12.5 kHz Channel Spacing – m4Pass 10k Mode

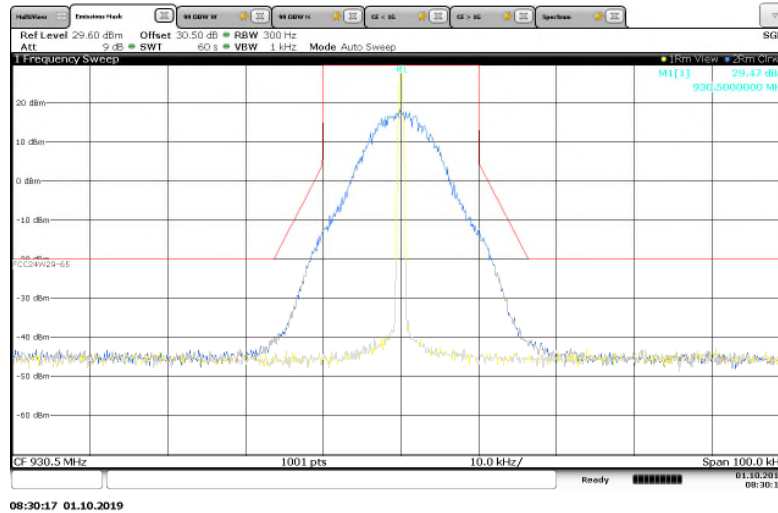


Figure 7.2.2-14: 930.5 MHz – 25 kHz Channel Spacing – m4Pass 20k Mode

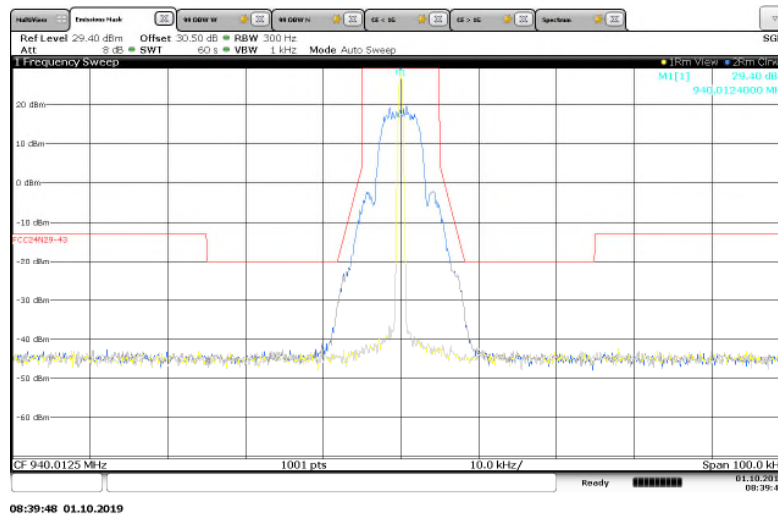


Figure 7.2.2-15: 940.0125 MHz – 12.5 kHz Channel Spacing – mPass 5k Mode

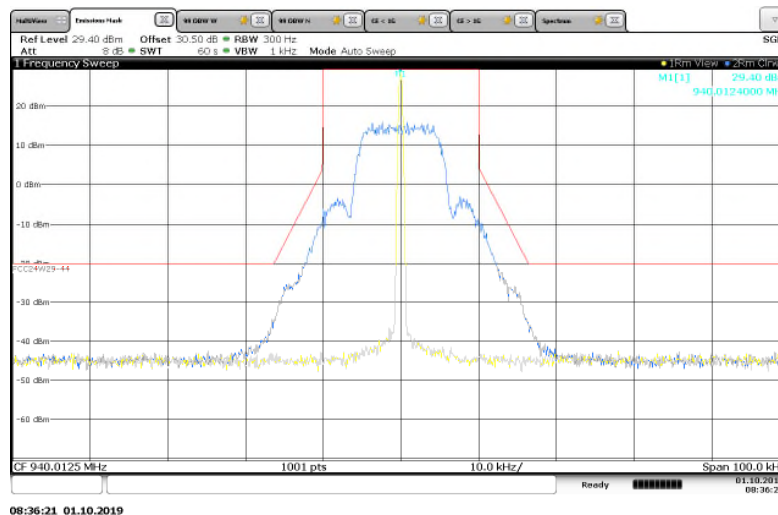


Figure 7.2.2-16: 940.0125 MHz – 25 kHz Channel Spacing – mPass 10k Mode

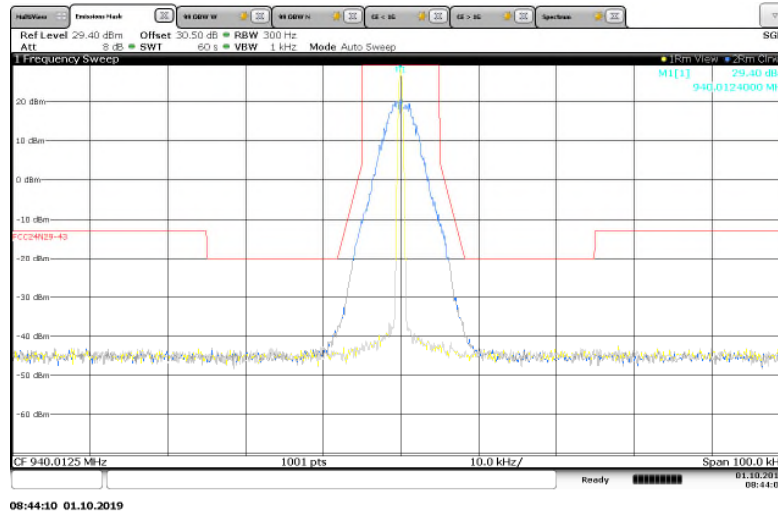


Figure 7.2.2-17: 940.0125 MHz – 12.5 kHz Channel Spacing – m4Pass 10k Mode

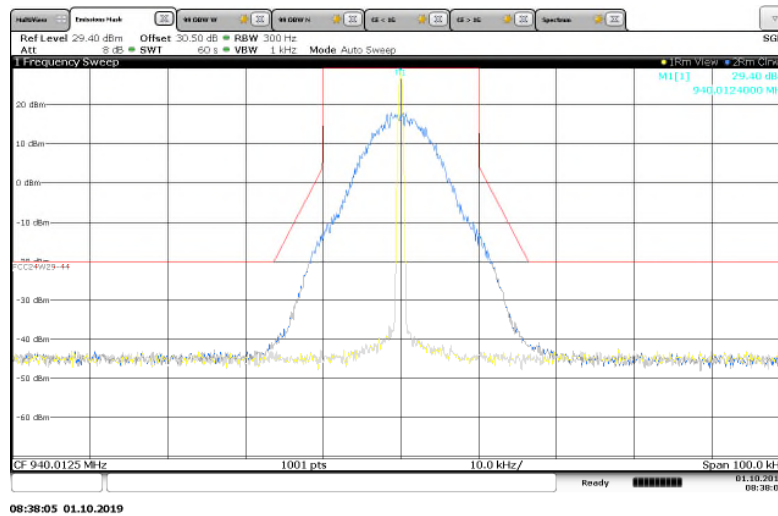
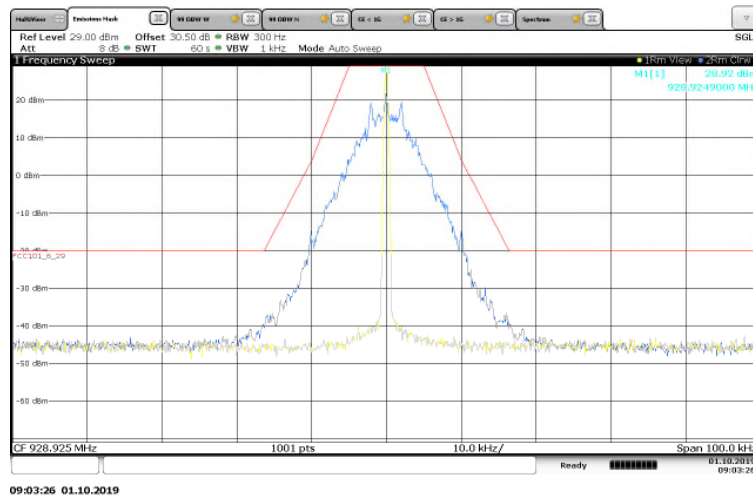
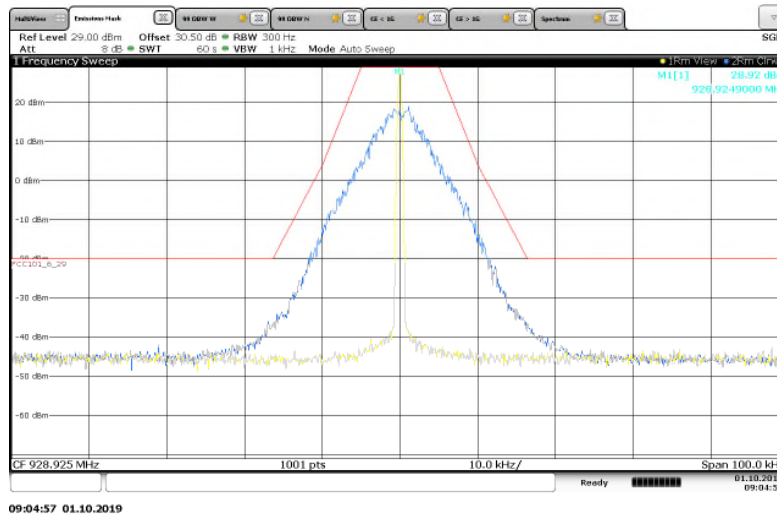
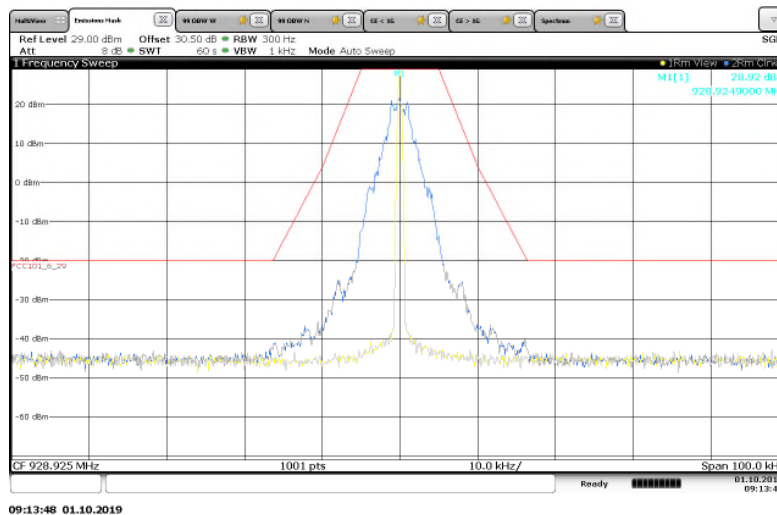


Figure 7.2.2-18: 940.0125 MHz – 25 kHz Channel Spacing – m4Pass 20k Mode

Part 101.111 a(6), RSS-119 5.8.6 (FCC Part 101.111 a(5) a(6) provides worst case)**Figure 7.2.2-19: 928.925 MHz – 25 kHz Channel Spacing – Normal Mode****Figure 7.2.2-20: 928.925 MHz – 25 kHz Channel Spacing – Double Density Mode****Figure 7.2.2-21: 928.925 MHz – 25 kHz Channel Spacing – C&I (Half Baud) Mode**

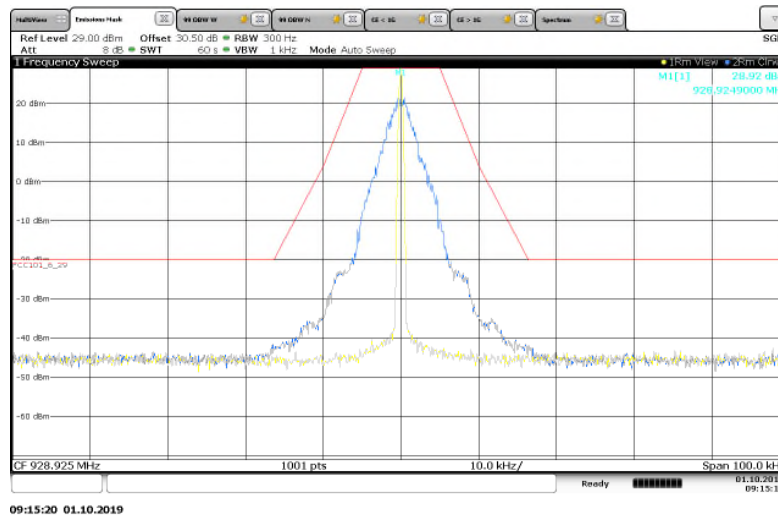


Figure 7.2.2-22: 928.925 MHz – 25 kHz Channel Spacing – Priority Mode

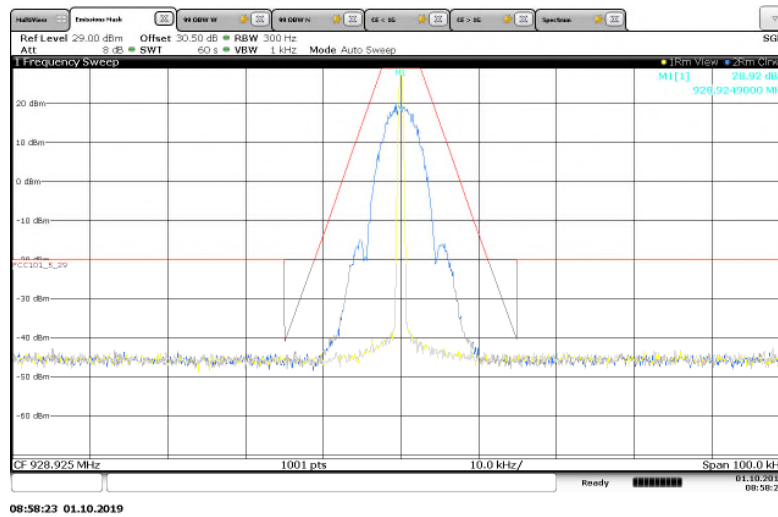


Figure 7.2.2-23: 928.925 MHz – 12.5 kHz Channel Spacing – 2SFSK (Half Baud) Mode

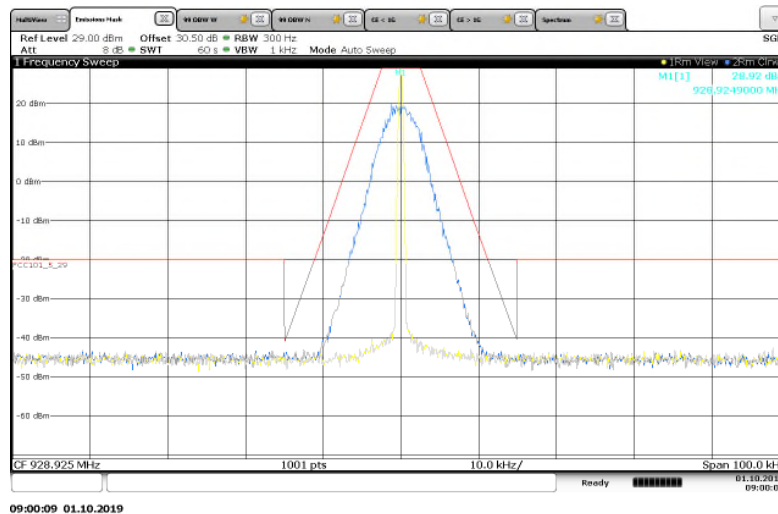


Figure 7.2.2-24: 928.925 MHz – 12.5 kHz Channel Spacing – 4SFSK (Half Baud) Mode

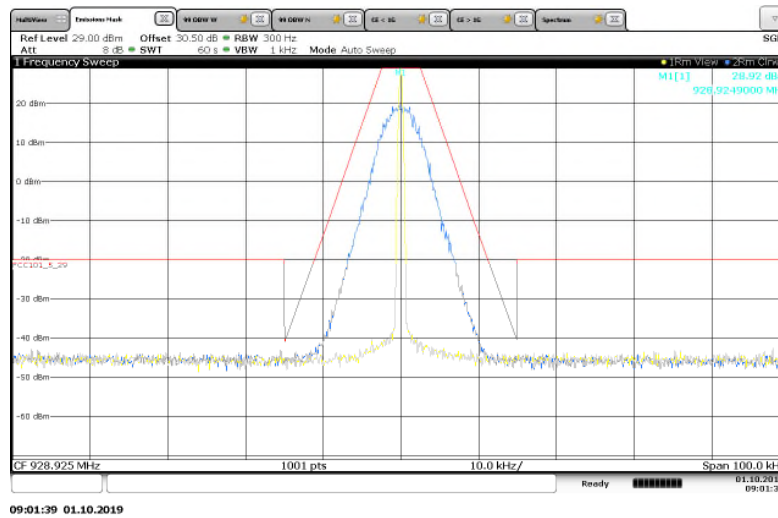


Figure 7.2.2-25: 928.925 MHz – 12.5 kHz Channel Spacing – 8FSK (Half Baud) Mode

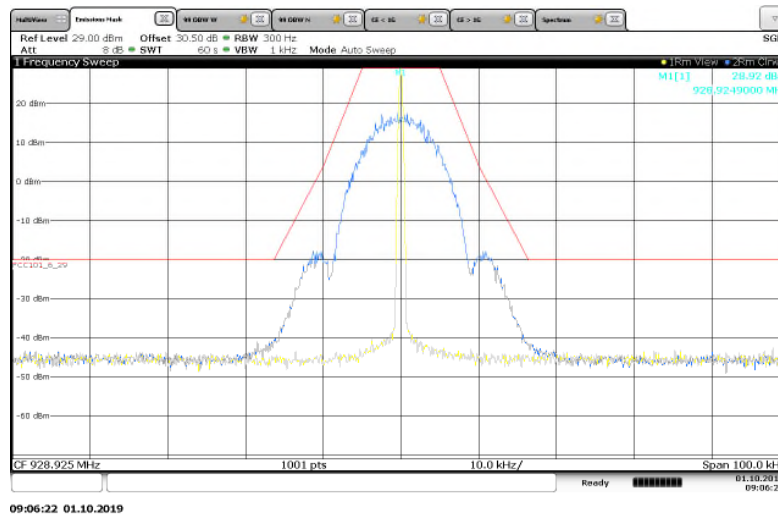


Figure 7.2.2-26: 928.925 MHz – 25 kHz Channel Spacing – 2FSK Mode

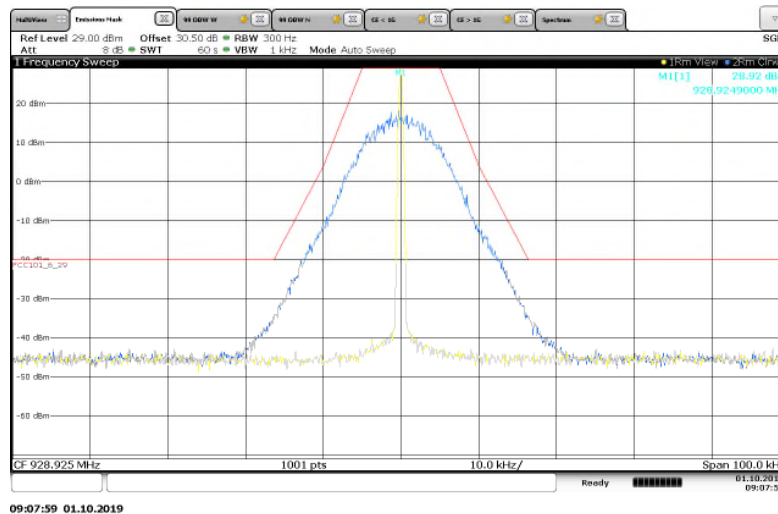


Figure 7.2.2-27: 928.925 MHz – 25 kHz Channel Spacing – 4FSK Mode

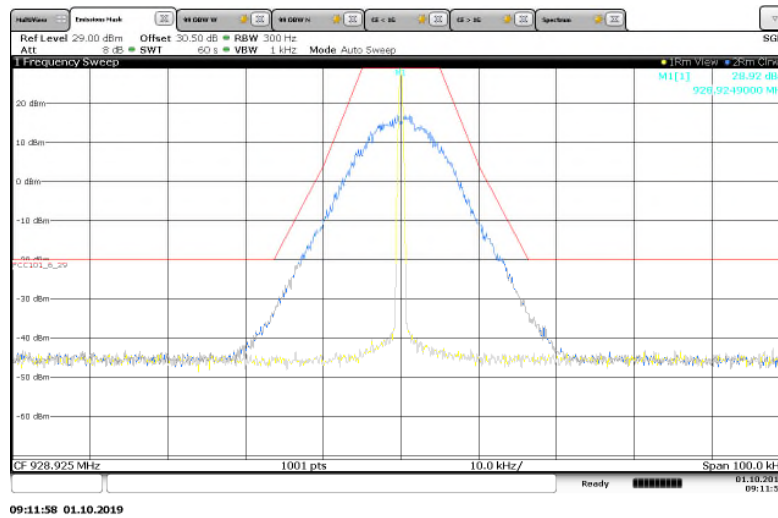


Figure 7.2.2-28: 928.925 MHz – 25 kHz Channel Spacing – 8FSK Mode

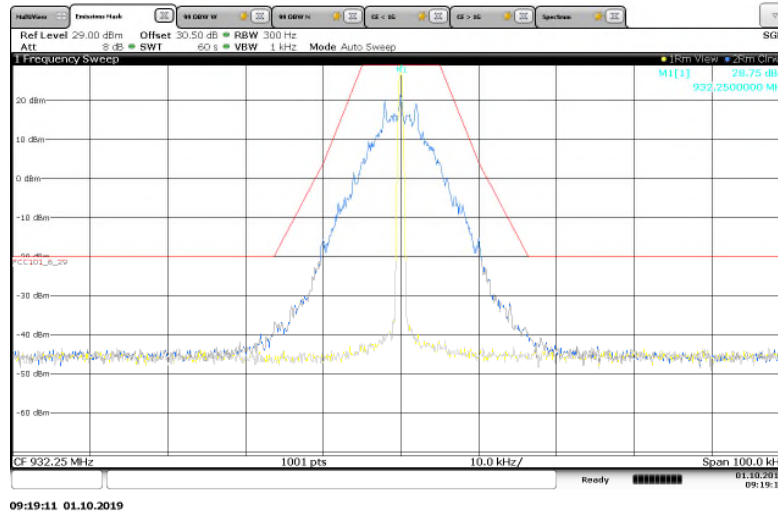


Figure 7.2.2-29: 932.25 MHz – 25 kHz Channel Spacing – Normal Mode

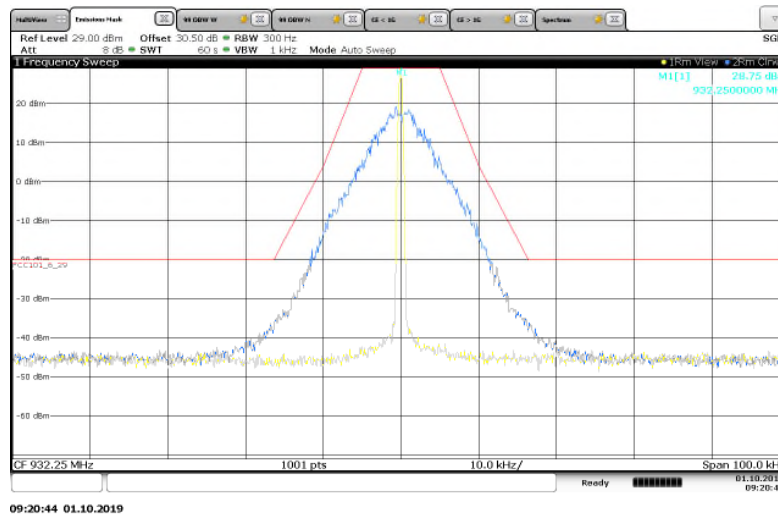


Figure 7.2.2-30: 932.25 MHz – 25 kHz Channel Spacing – Double Density Mode

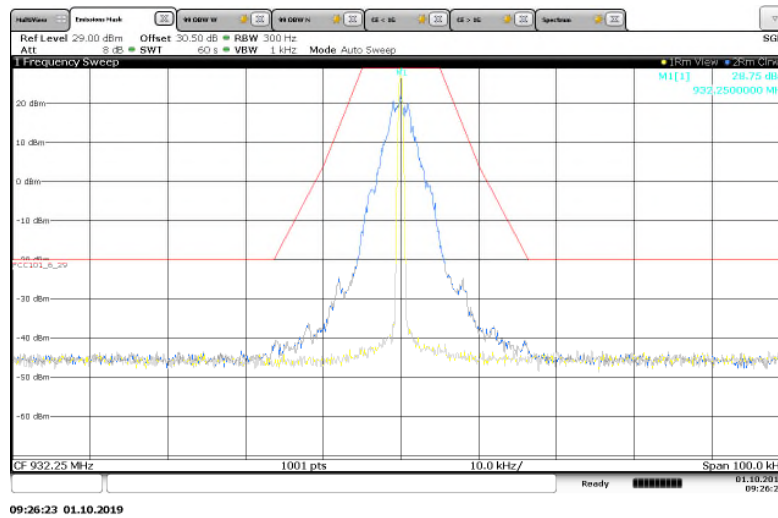


Figure 7.2.2-31: 932.25 MHz – 25 kHz Channel Spacing – C&I (Half Baud) Mode

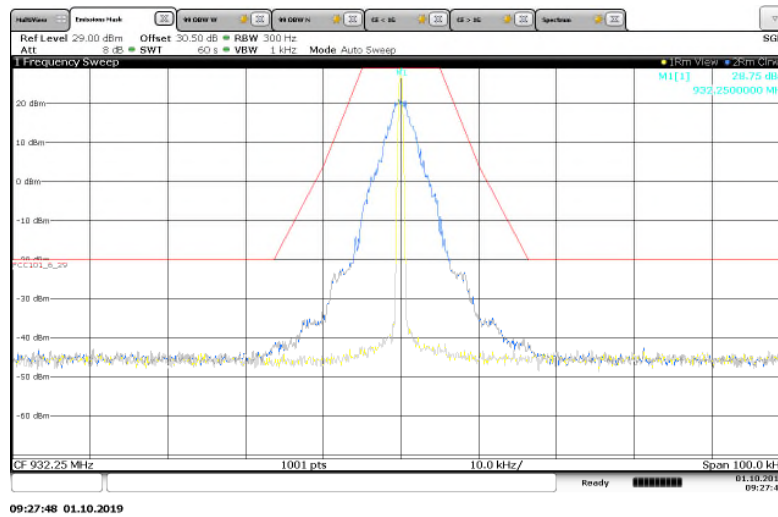


Figure 7.2.2-32: 932.25 MHz – 25 kHz Channel Spacing – Priority Mode

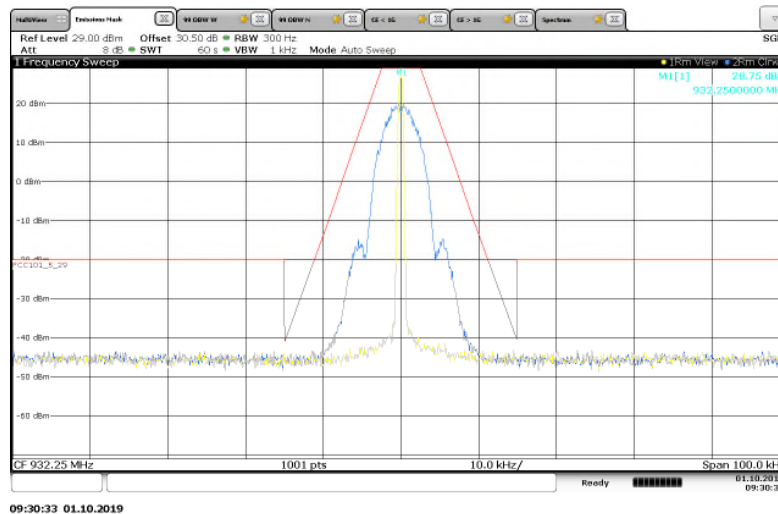


Figure 7.2.2-33: 932.25 MHz – 12.5 kHz Channel Spacing – 2SFSK (Half Baud) Mode

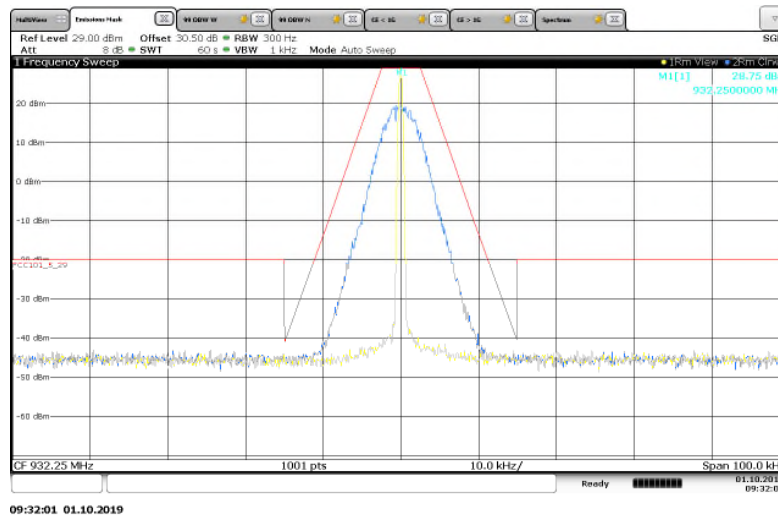


Figure 7.2.2-34: 932.25 MHz – 12.5 kHz Channel Spacing – 4FSK (Half Baud) Mode

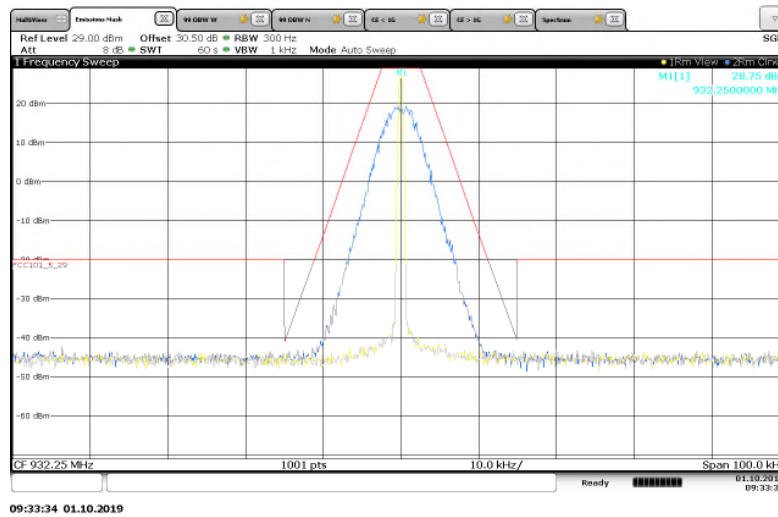


Figure 7.2.2-35: 932.25 MHz – 12.5 kHz Channel Spacing – 8FSK (Half Baud) Mode

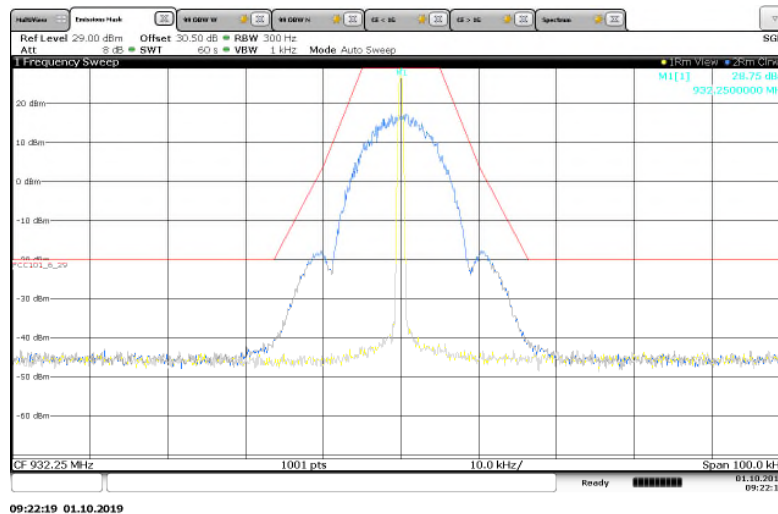


Figure 7.2.2-36: 932.25 MHz – 25 kHz Channel Spacing – 2FSK Mode

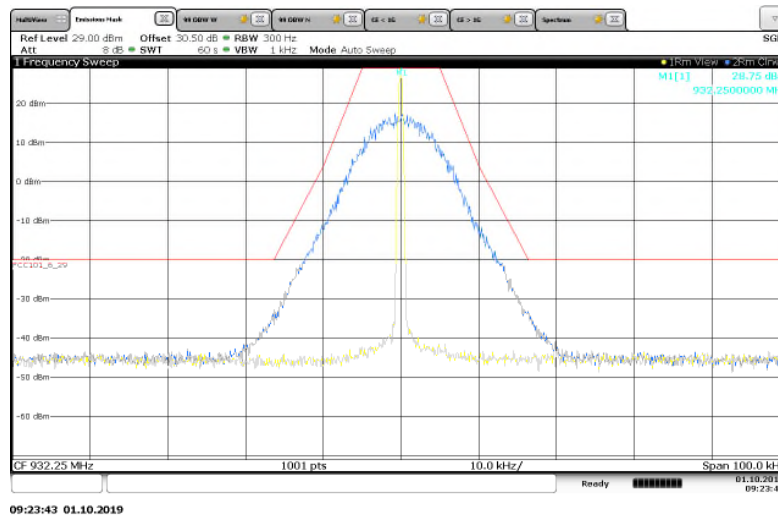


Figure 7.2.2-37: 932.25 MHz – 25 kHz Channel Spacing – 4FSK Mode

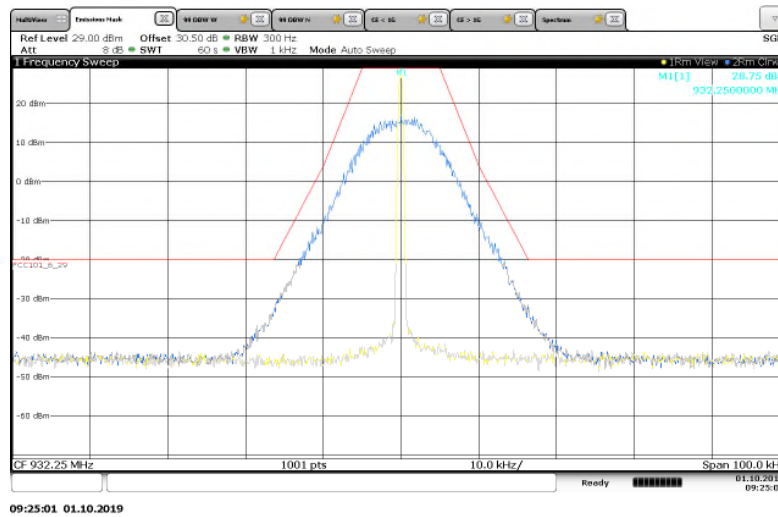


Figure 7.2.2-38: 932.25 MHz – 25 kHz Channel Spacing – 8FSK Mode

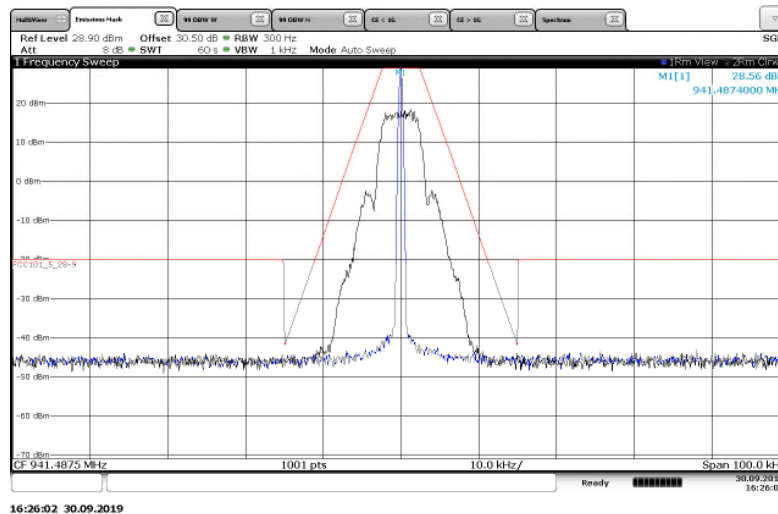


Figure 7.2.2-39: 941.4875 MHz – 12.5 kHz Channel Spacing – mPass 5k Mode

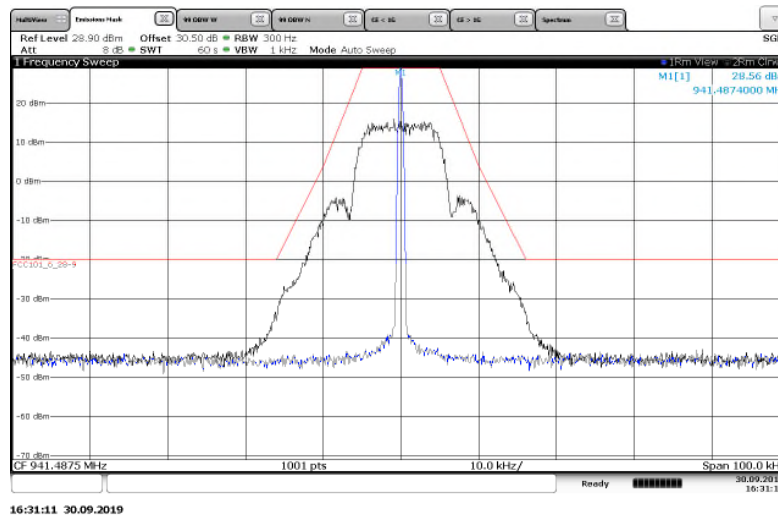


Figure 7.2.2-40: 941.4875 MHz – 25 kHz Channel Spacing – mPass 10k Mode

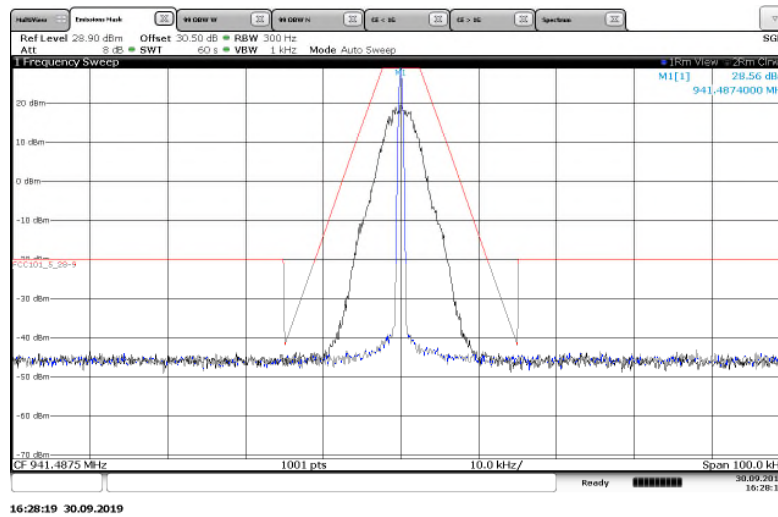


Figure 7.2.2-41: 941.4875 MHz – 12.5 kHz Channel Spacing – m4Pass 10k Mode

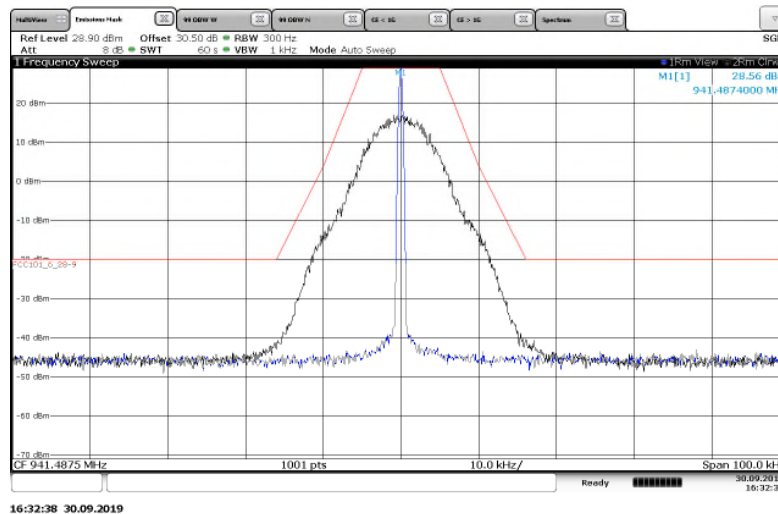


Figure 7.2.2-42: 941.4875 MHz – 25 kHz Channel Spacing – m4Pass 20k Mode

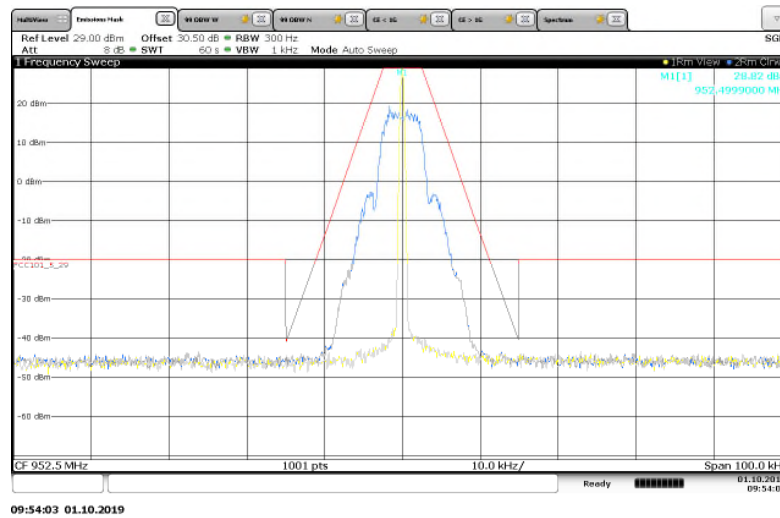


Figure 7.2.2-43: 952.5 MHz – 12.5 kHz Channel Spacing – mPass 5k Mode

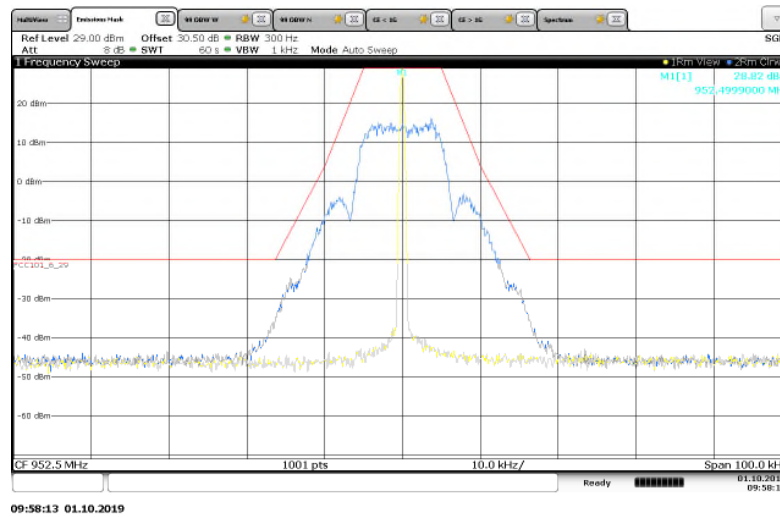


Figure 7.2.2-44: 952.5 MHz – 25 kHz Channel Spacing – mPass 10k Mode

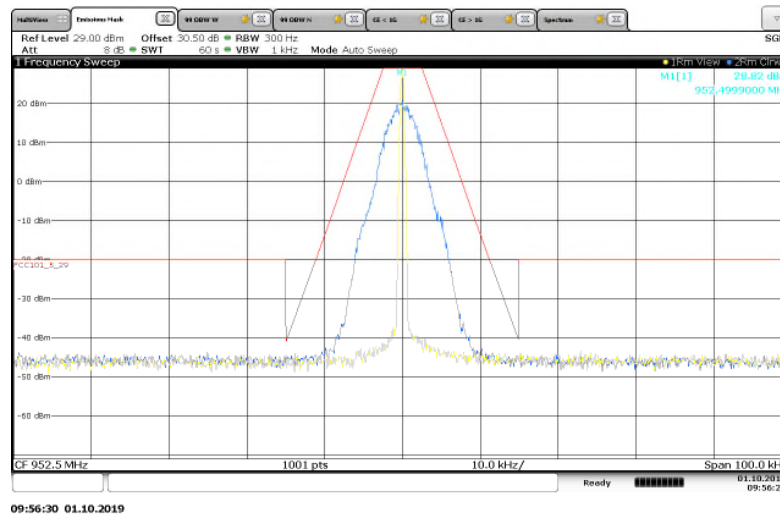


Figure 7.2.2-45: 952.5 MHz – 12.5 kHz Channel Spacing – m4Pass 10k Mode

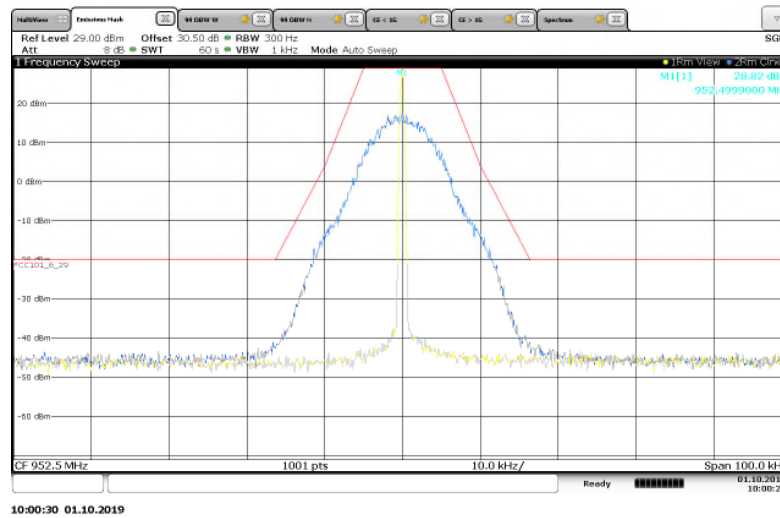


Figure 7.2.2-46: 952.5 MHz – 25 kHz Channel Spacing – m4Pass 20k Mode

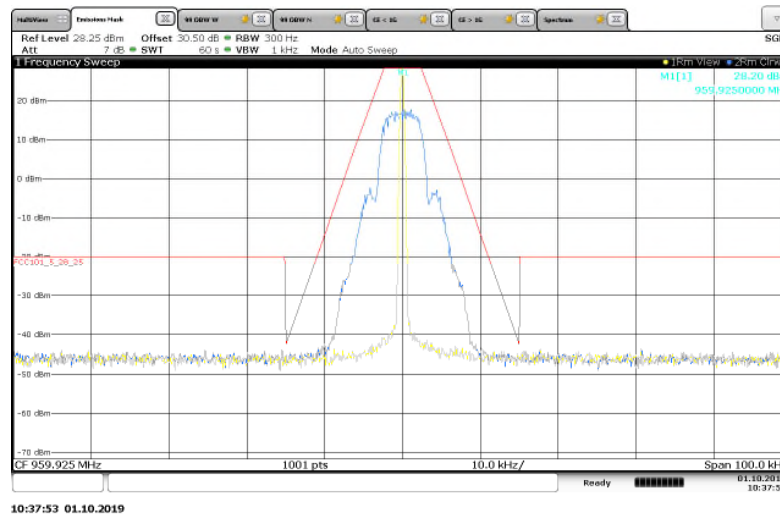


Figure 7.2.2-47: 959.925 MHz – 12.5 kHz Channel Spacing – mPass 5k Mode

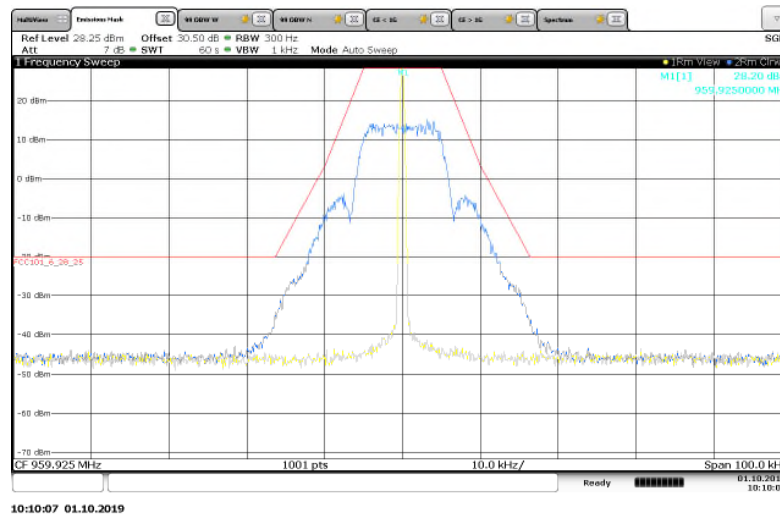


Figure 7.2.2-48: 959.925 MHz – 25 kHz Channel Spacing – mPass 10k Mode

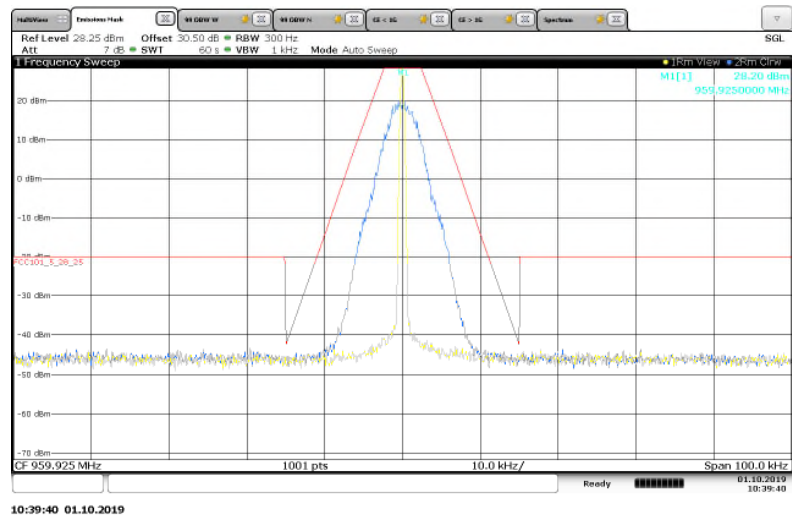


Figure 7.2.2-49: 959.925 MHz – 12.5 kHz Channel Spacing – m4Pass 10k Mode

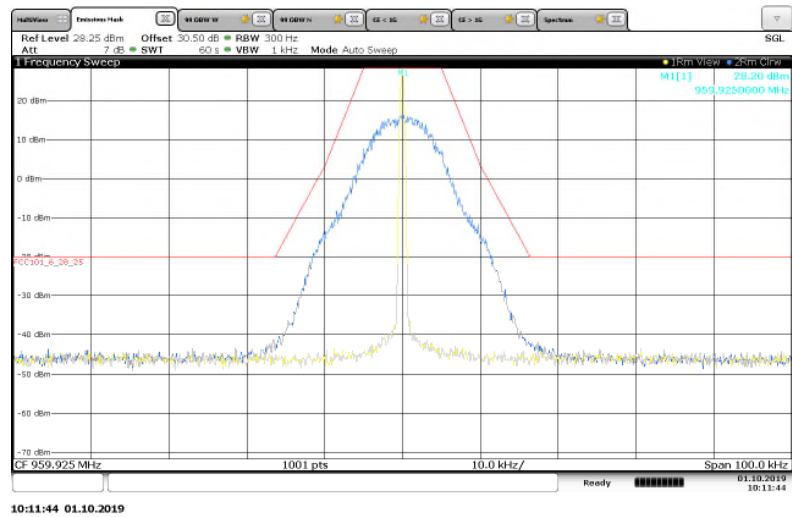


Figure 7.2.2-50: 959.925 MHz – 25 kHz Channel Spacing – m4Pass 20k Mode

7.3 99% Bandwidth

7.3.1 Measurement Procedure (ANSI 63.26: 2015 Section 5.4.4)

The RF output of the equipment under test was directly connected to the input of the Spectrum Analyzer through 30.5dB of passive attenuation. The internal correction factors of the spectrum analyzer were employed to correct for any cable and attenuator losses.

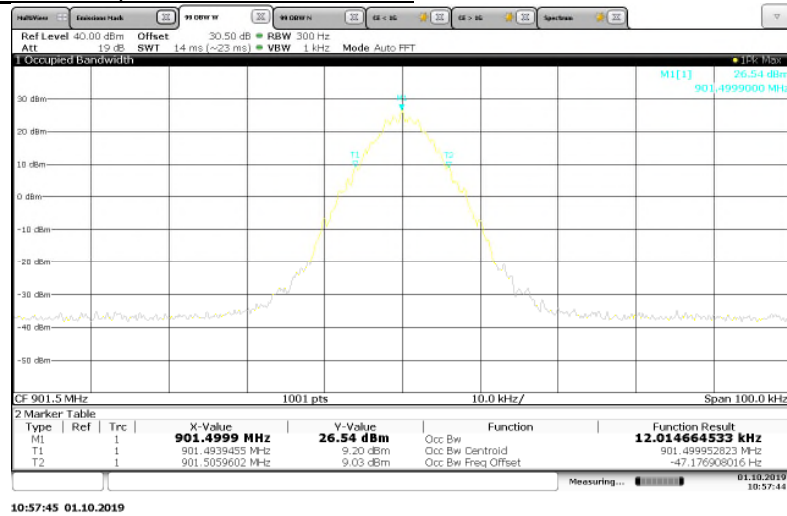
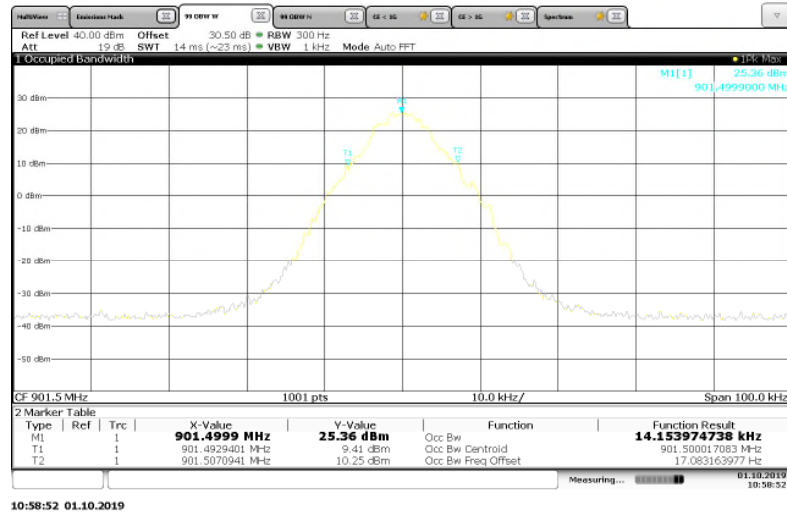
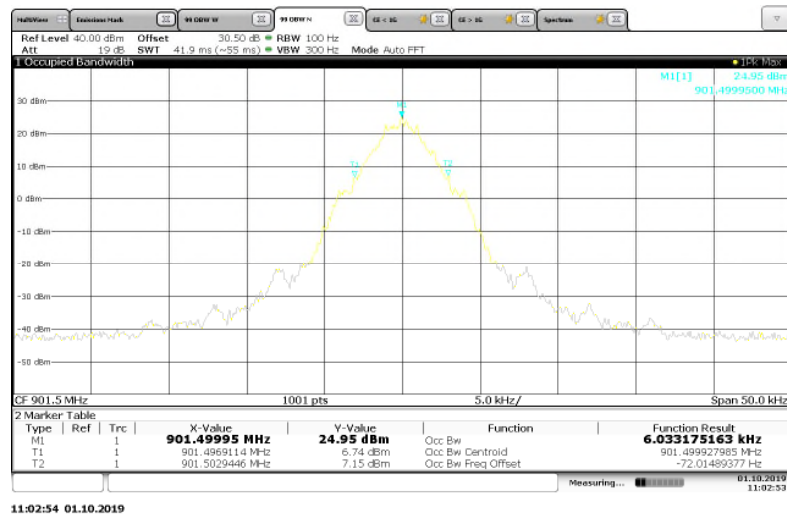
The spectrum analyzer center frequency is set to the nominal EUT channel center frequency. The frequency span for the spectrum analyzer shall be set wide enough to capture all modulation products including the emission skirts. The nominal IF filter 3 dB bandwidth (RBW) is in the range of 1% to 5% of the OBW, and the VBW was set $\geq 3 \times$ RBW. The reference level was set to prevent the signal amplitude from exceeding the maximum spectrum analyzer input mixer level for linear operation. The measurements were made using the spectrum analyzer's 99% BW function.

7.3.2 Measurement Results

Performed by: Jeremy Pickens

Frequency (MHz)	ISED Canada Rule Part	Mode of Operation	99% Bandwidth (kHz)
901.5000	RSS-134	Normal	12.01
901.5000	RSS-134	Double Density	14.15
901.5000	RSS-134	C&I (Half-Baud)	6.03
901.5000	RSS-134	Priority	7.14
901.5000	RSS-134	2SFSK (Half Baud)	5.90
901.5000	RSS-134	4SFSK (Half Baud)	6.95
901.5000	RSS-134	8SFSK (Half Baud)	7.27
901.5000	RSS-134	2SFSK	11.90
901.5000	RSS-134	4SFSK	13.88
901.5000	RSS-134	8SFSK	14.72
930.5000	RSS-134	MPass 5k	5.82
930.5000	RSS-134	MPass 10k	11.82
930.5000	RSS-134	M4Pass 10k	6.06
930.5000	RSS-134	M4Pass 20k	12.28
940.0125	RSS-134	MPass 5k	5.81
940.0125	RSS-134	MPass 10k	11.80
940.0125	RSS-134	M4Pass 10k	6.04
940.0125	RSS-134	M4Pass 20k	12.27
928.9250	RSS-119	Normal	11.97
928.9250	RSS-119	Double Density	13.86
928.9250	RSS-119	C&I (Half-Baud)	6.11
928.9250	RSS-119	Priority	6.88
928.9250	RSS-119	2SFSK (Half Baud)	5.93
928.9250	RSS-119	4SFSK (Half Baud)	6.89
928.9250	RSS-119	8SFSK (Half Baud)	7.26
928.9250	RSS-119	2SFSK	11.88
928.9250	RSS-119	4SFSK	14.08

Frequency (MHz)	ISED Canada Rule Part	Mode of Operation	99% Bandwidth (kHz)
928.9250	RSS-119	8SFSK	14.76
932.2500	RSS-119	Normal	12.02
932.2500	RSS-119	Double Density	14.20
932.2500	RSS-119	C&I (Half-Baud)	6.14
932.2500	RSS-119	Priority	6.81
932.2500	RSS-119	2SFSK (Half Baud)	5.95
932.2500	RSS-119	4SFSK (Half Baud)	6.95
932.2500	RSS-119	8SFSK (Half Baud)	7.27
932.2500	RSS-119	2SFSK	11.86
932.2500	RSS-119	4SFSK	14.15
932.2500	RSS-119	8SFSK	14.53
941.4875	RSS-119	MPass 5k	5.81
941.4875	RSS-119	MPass 10k	11.81
941.4875	RSS-119	M4Pass 10k	6.08
941.4875	RSS-119	M4Pass 20k	12.32
952.5000	RSS-119	MPass 5k	5.83
952.5000	RSS-119	MPass 10k	11.86
952.5000	RSS-119	M4Pass 10k	6.05
952.5000	RSS-119	M4Pass 20k	12.26
959.9250	RSS-119	MPass 5k	5.85
959.9250	RSS-119	MPass 10k	11.81
959.9250	RSS-119	M4Pass 10k	6.17
959.9250	RSS-119	M4Pass 20k	12.29

ISED Canada RSS-GEN 6.6, ISED Canada RSS-134**Figure 7.3.2-1: 901.5 MHz – Normal Mode****Figure 7.3.2-2: 901.5 MHz – Double Density Mode****Figure 7.3.2-3: 901.5 MHz – C&I (Half Baud) Mode**

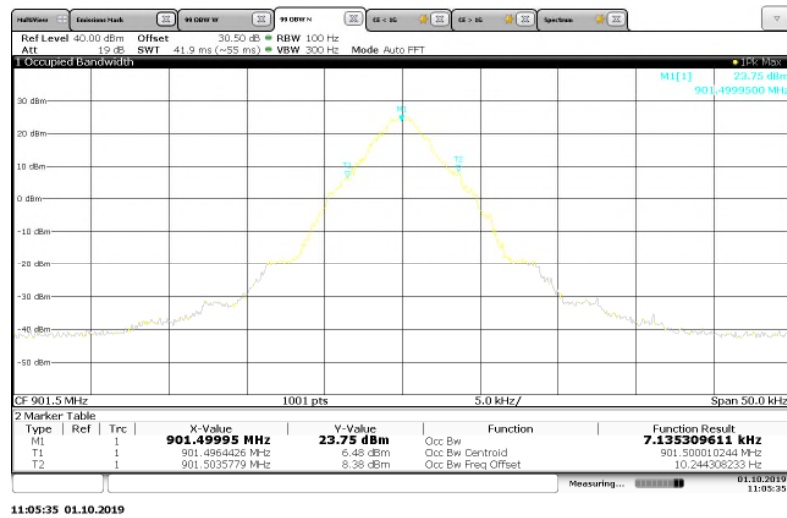


Figure 7.3.2-4: 901.5 MHz – Priority Mode

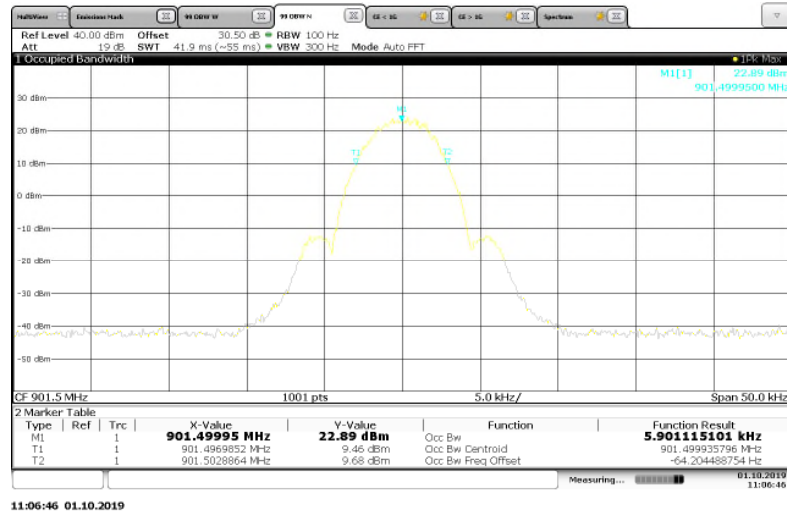


Figure 7.3.2-5: 901.5 MHz – 2SFSK (Half Baud) Mode

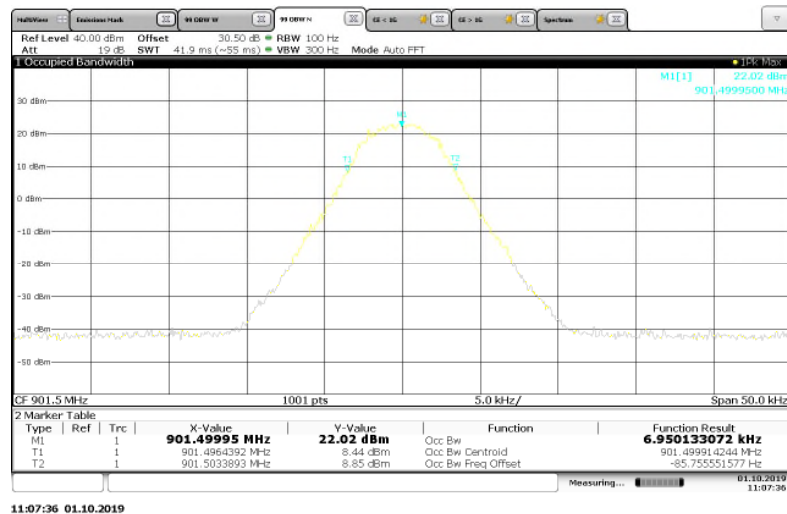
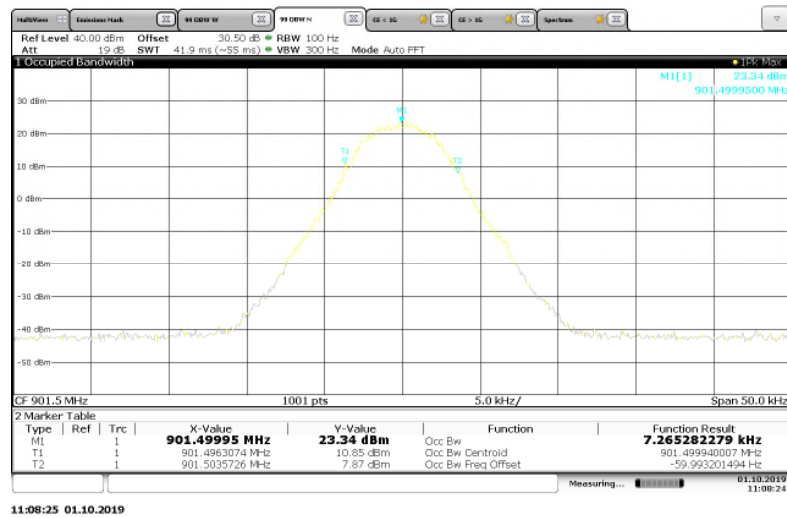
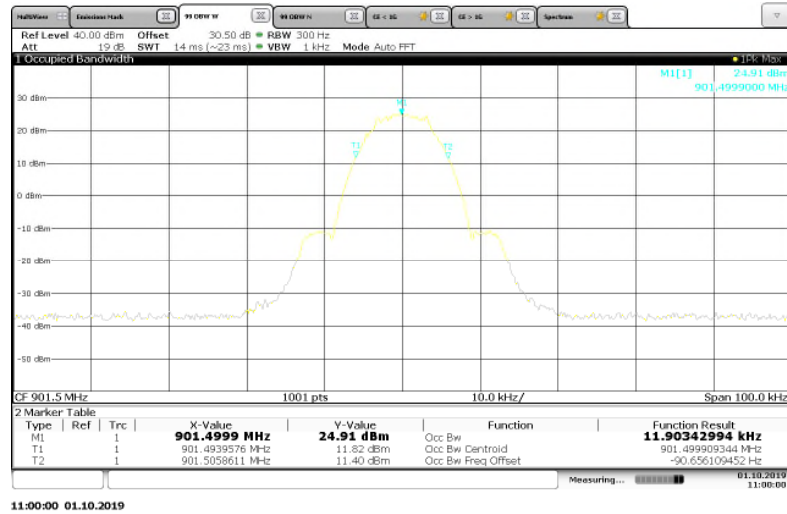


Figure 7.3.2-6: 901.5 MHz – 4SFSK (Half Baud) Mode



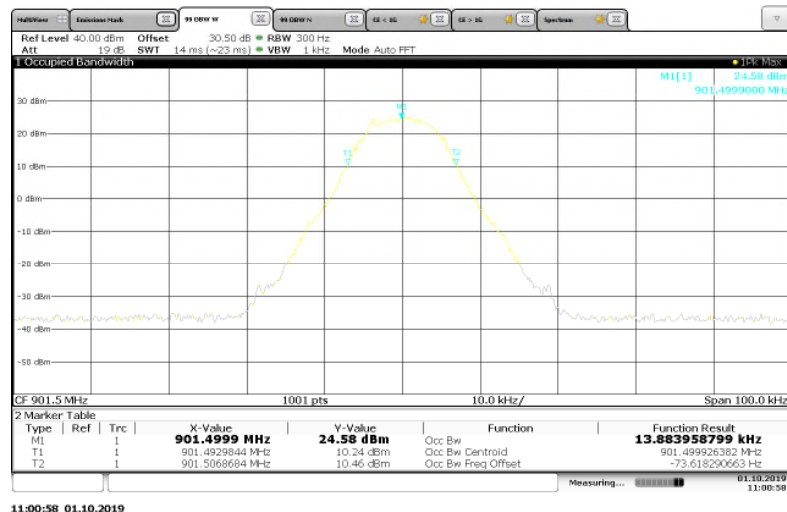
11:08:25 01.10.2019

Figure 7.3.2-7: 901.5 MHz – 8FSK (Half Baud) Mode



11:00:00 01.10.2019

Figure 7.3.2-8: 901.5 MHz – 2FSK Mode



11:00:58 01.10.2019

Figure 7.3.2-9: 901.5 MHz – 4FSK Mode

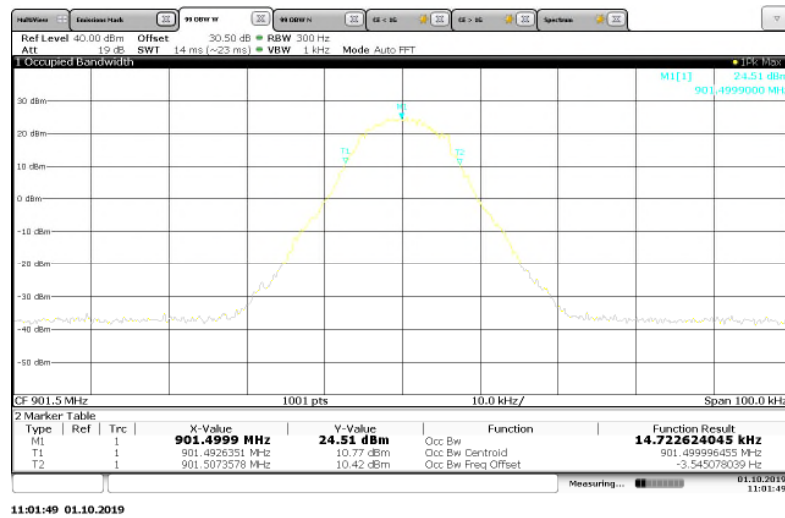


Figure 7.3.2-10: 901.5 MHz – 8FSK Mode

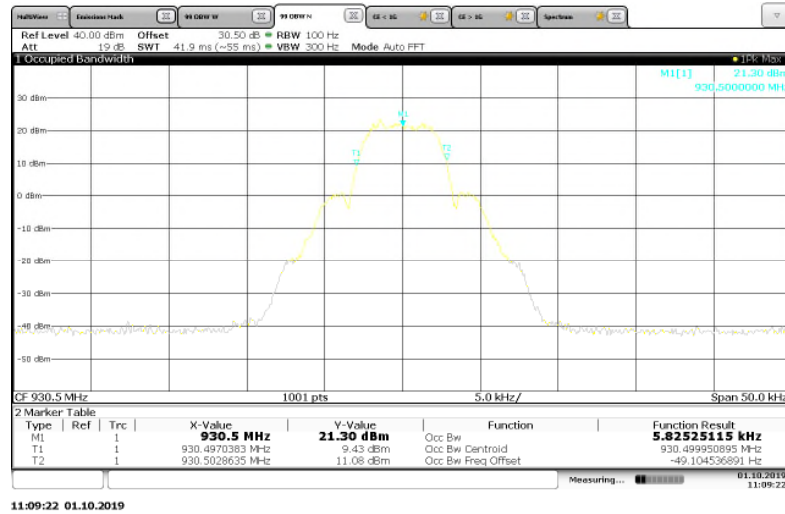


Figure 7.3.2-11: 930.5 MHz – MPass 5k Mode

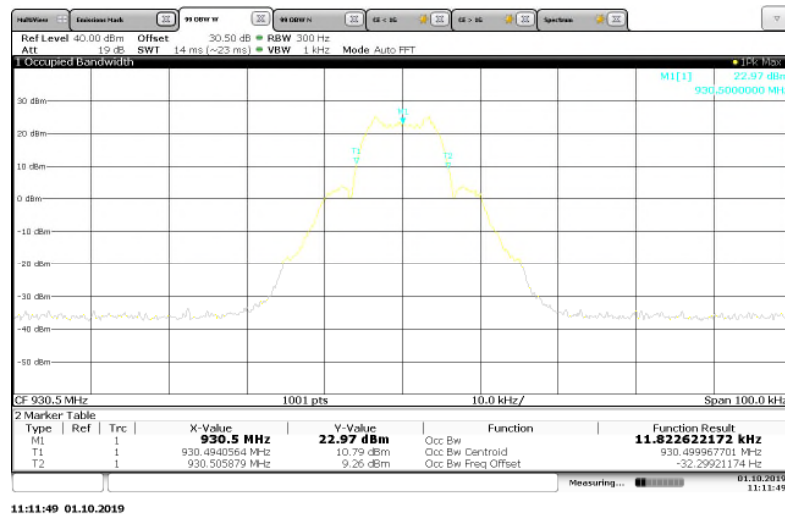


Figure 7.3.2-12: 930.5 MHz – MPass 10k Mode

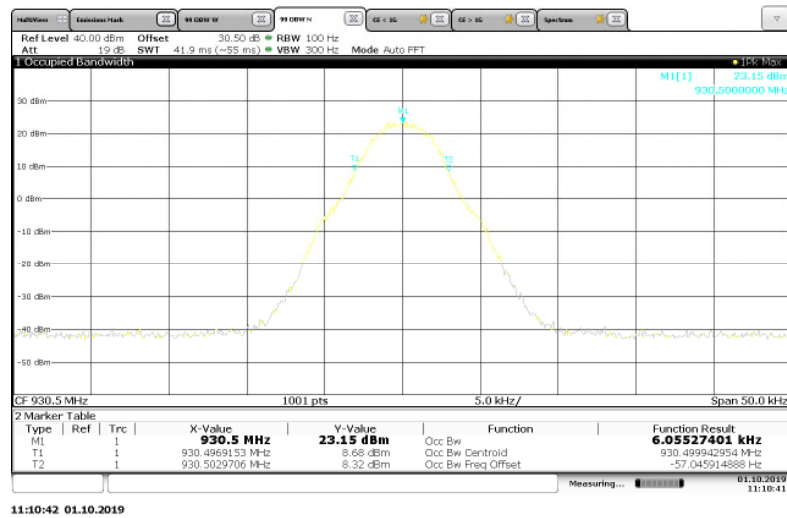


Figure 7.3.2-13: 930.5 MHz – M4Pass 10k Mode

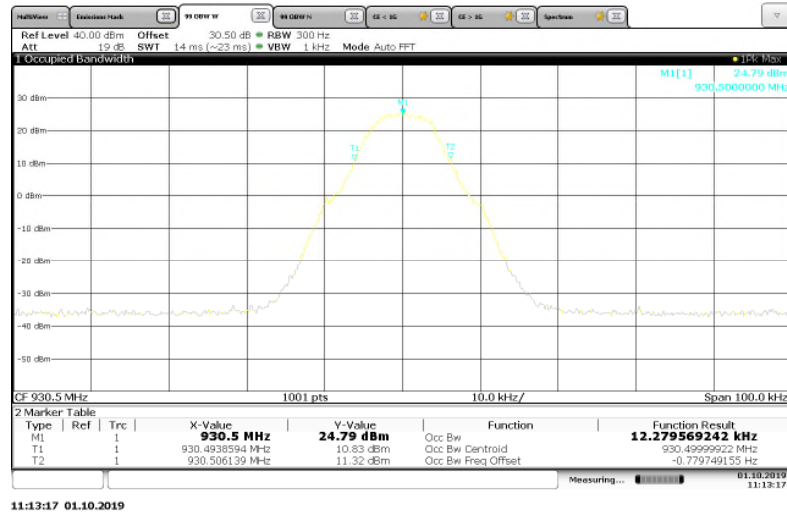


Figure 7.3.2-14: 930.5 MHz – M4Pass 20k Mode

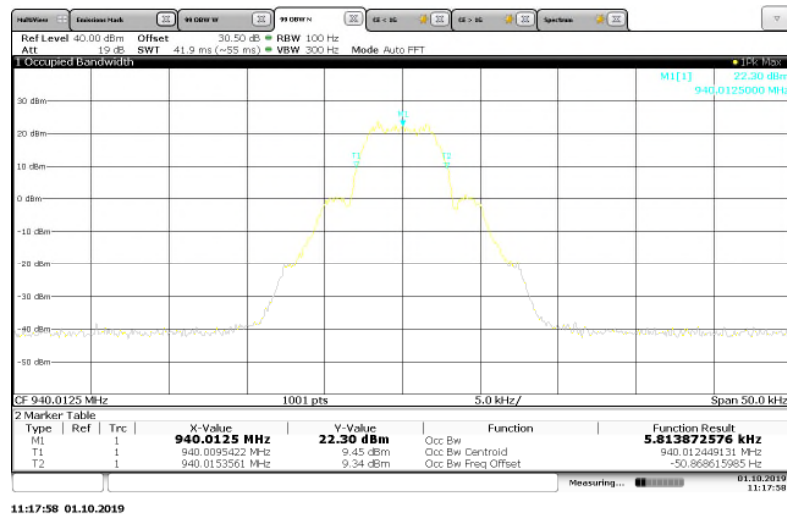


Figure 7.3.2-15: 940.0125 MHz – MPass 5k Mode

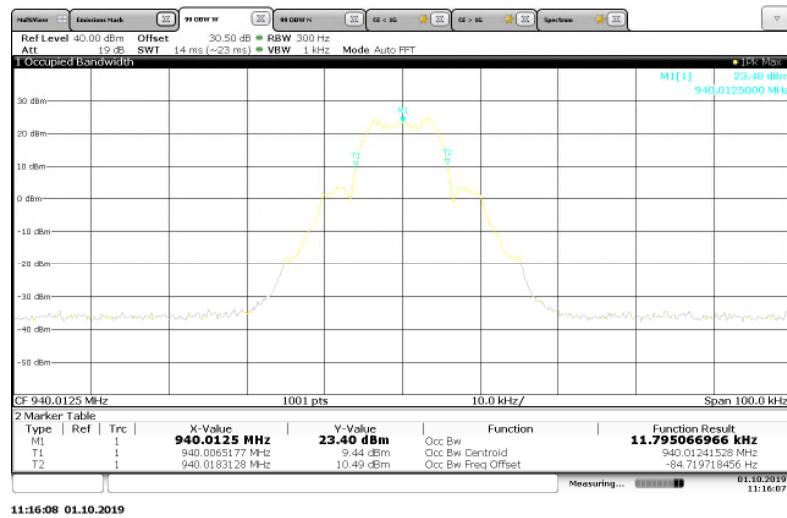


Figure 7.3.2-16: 940.0125 MHz – MPass 10k Mode

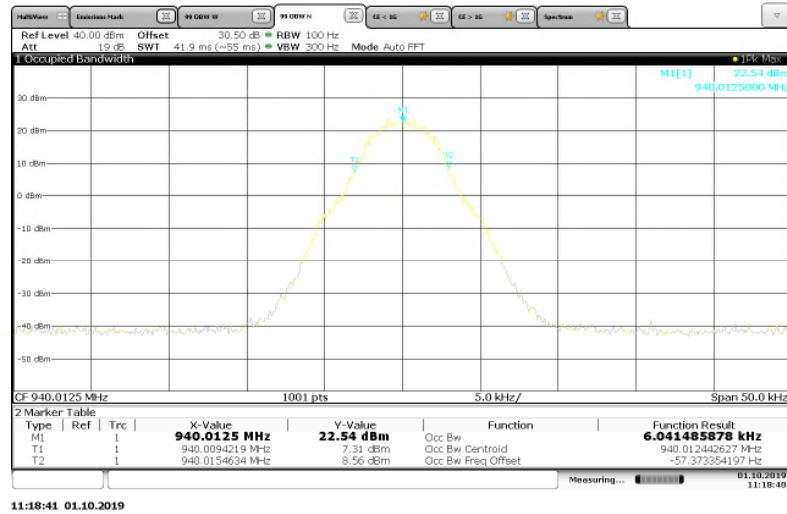


Figure 7.3.2-17: 940.0125 MHz – M4Pass 10k Mode

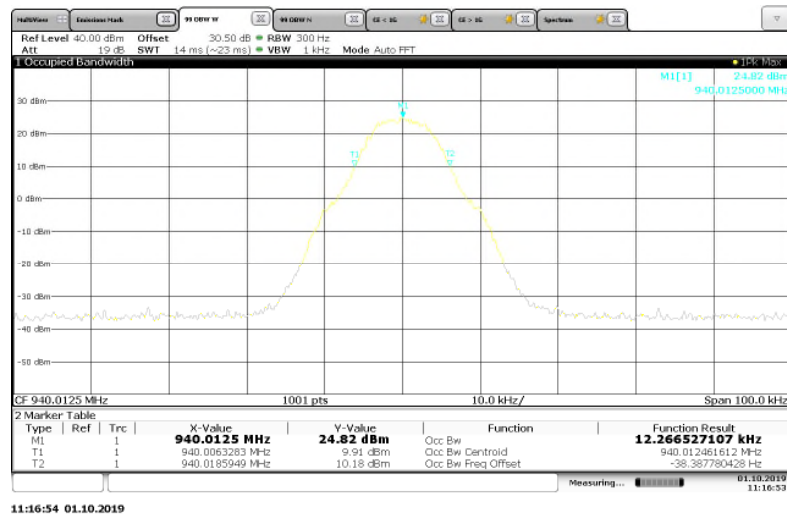


Figure 7.3.2-18: 940.0125 MHz – M4Pass 20k Mode

ISED Canada RSS-GEN 6.6, ISED Canada RSS-119

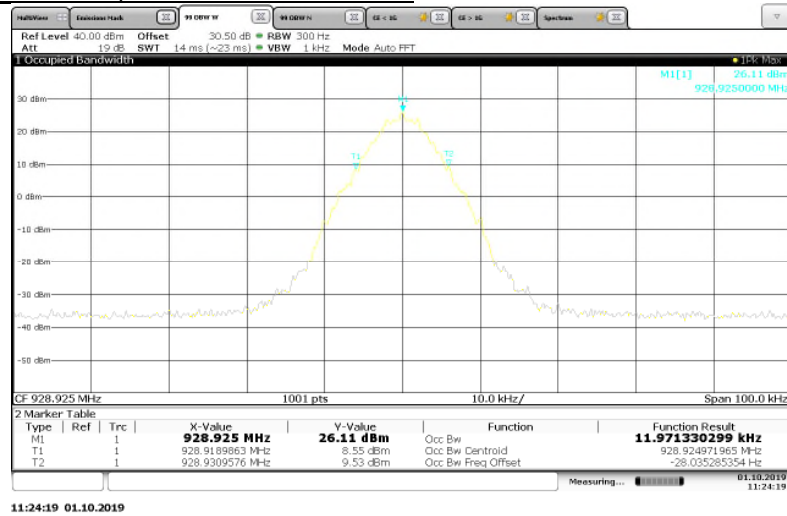


Figure 7.3.2-19: 928.925 MHz – Normal Mode

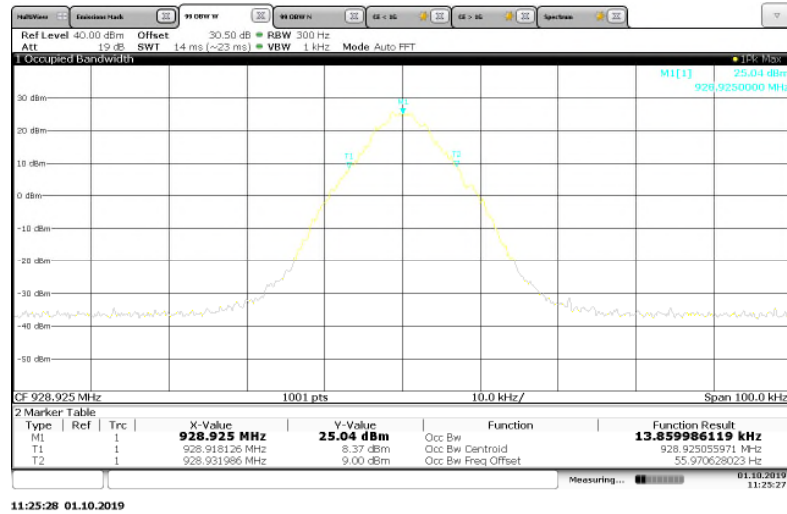


Figure 7.3.2-20: 928.925 MHz – Double Density Mode

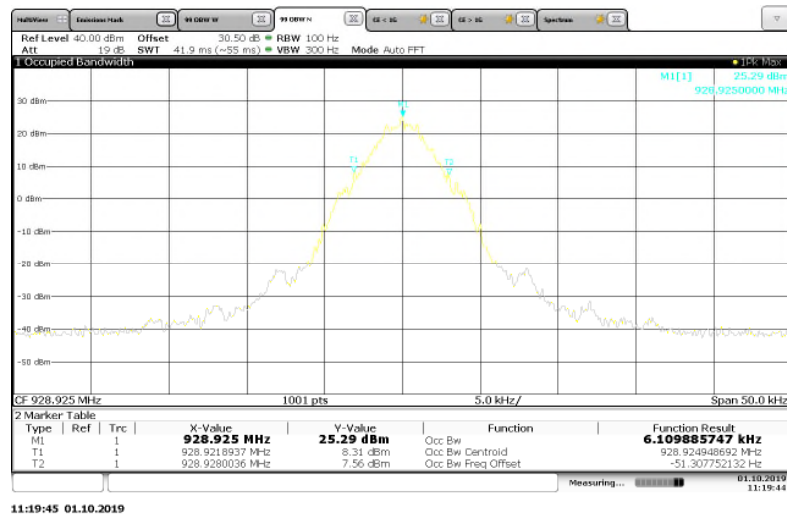


Figure 7.3.2-21: 928.925 MHz – C&I (Half Baud) Mode

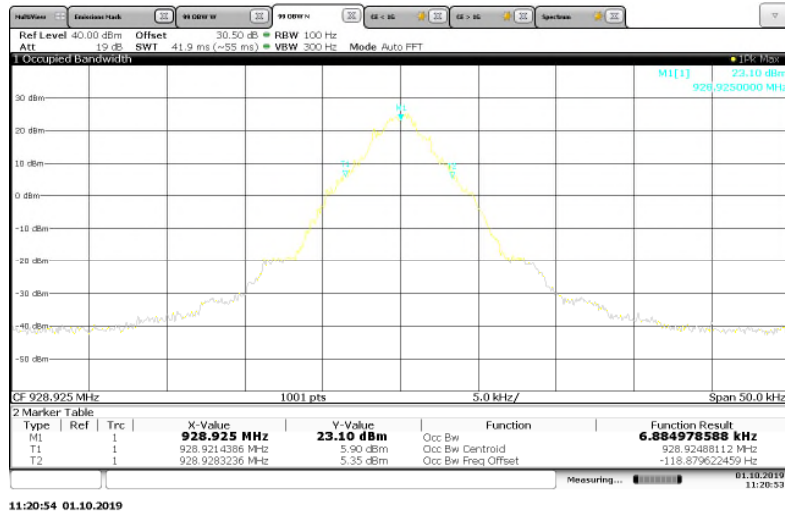


Figure 7.3.2-22: 928.925 MHz – Priority Mode

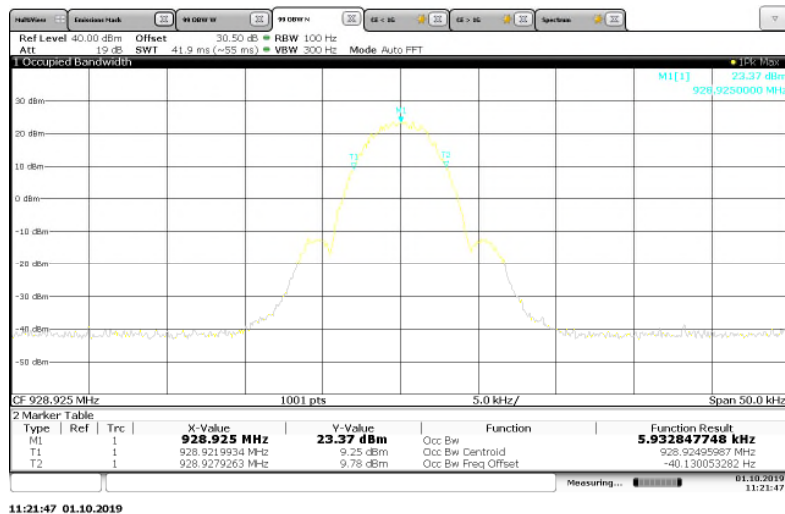


Figure 7.3.2-23: 928.925 MHz – 2FSK (Half Baud) Mode

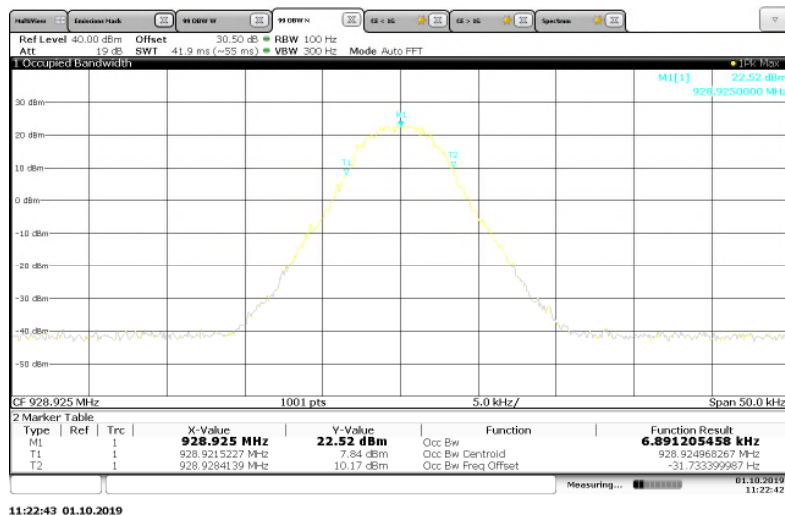


Figure 7.3.2-24: 928.925 MHz – 4FSK (Half Baud) Mode

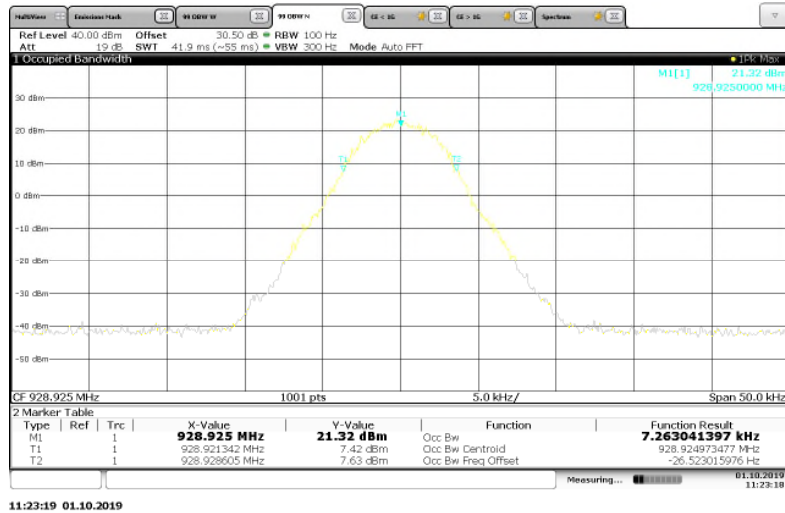


Figure 7.3.2-25: 928.925 MHz – 8FSK (Half Baud) Mode

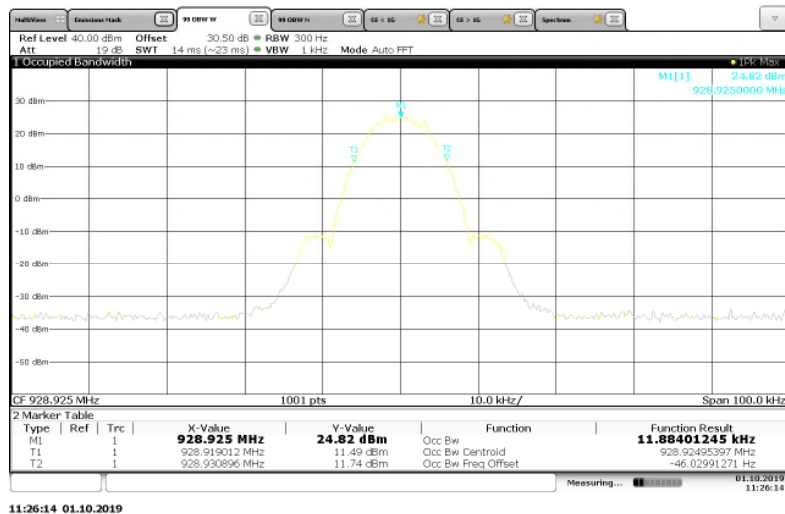


Figure 7.3.2-26: 928.925 MHz – 2SFSK Mode

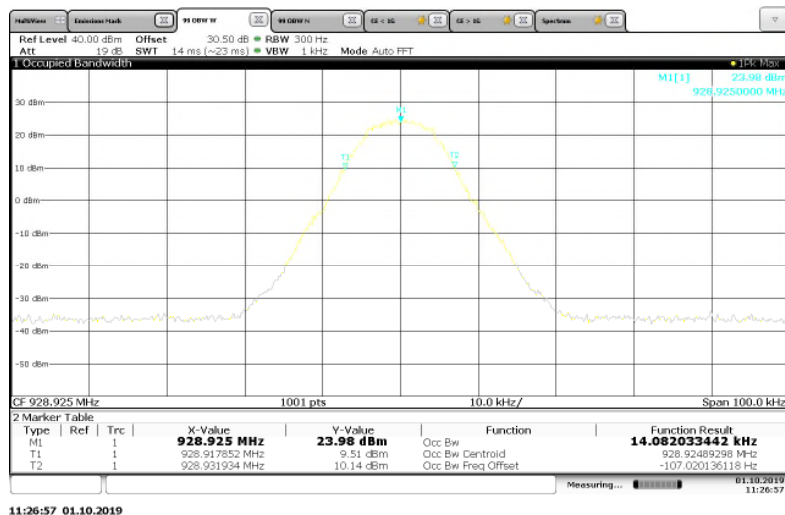


Figure 7.3.2-27: 928.925 MHz – 4SFSK Mode

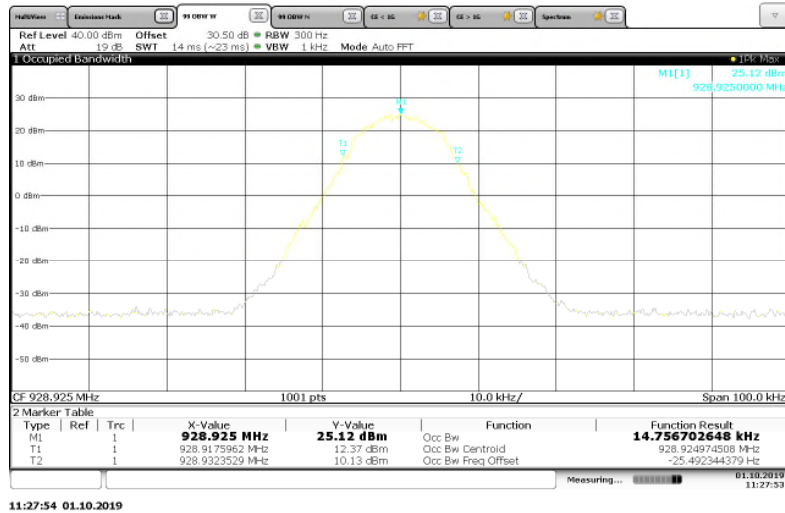


Figure 7.3.2-28: 928.925 MHz – 8FSK Mode

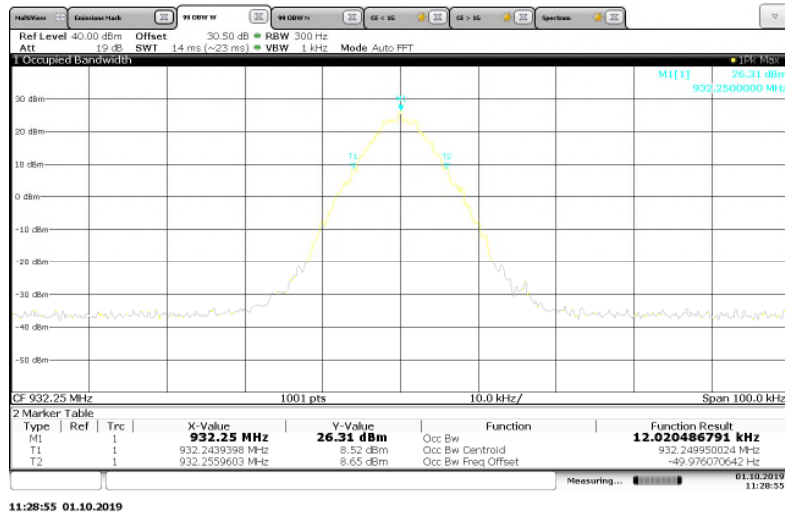


Figure 7.3.2-29: 932.25 MHz – Normal Mode

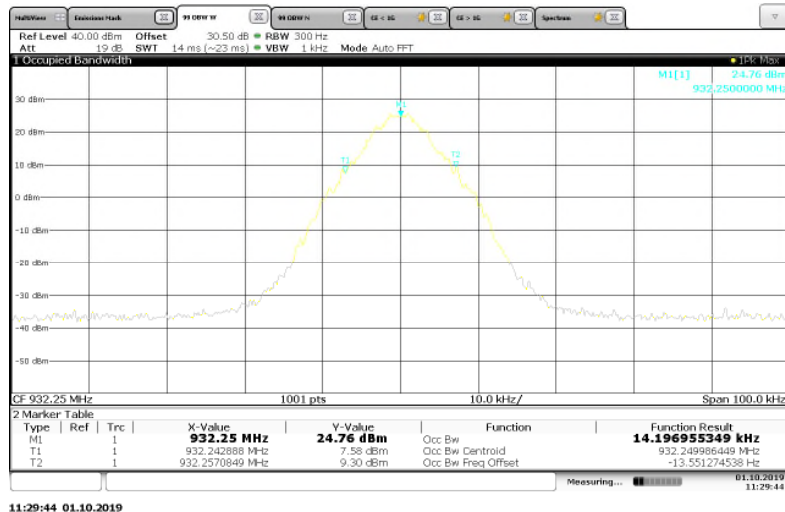


Figure 7.3.2-30: 932.25 MHz – Double Density Mode

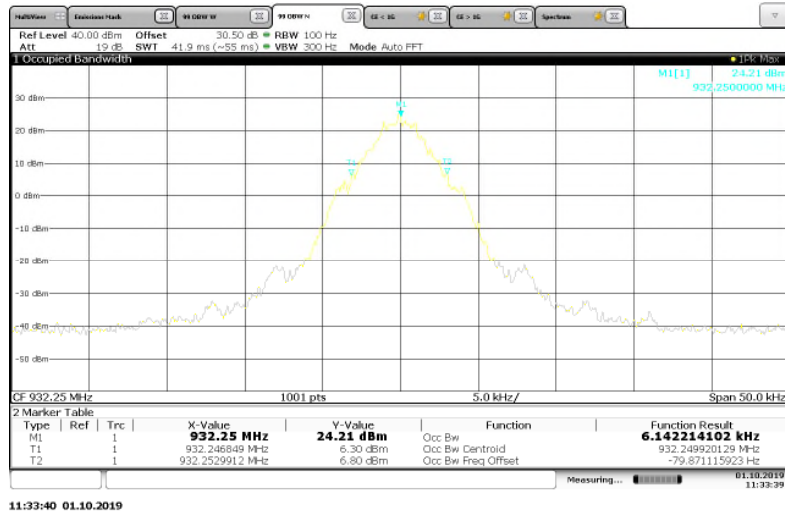


Figure 7.3.2-31: 932.25 MHz – C&I (Half Baud) Mode

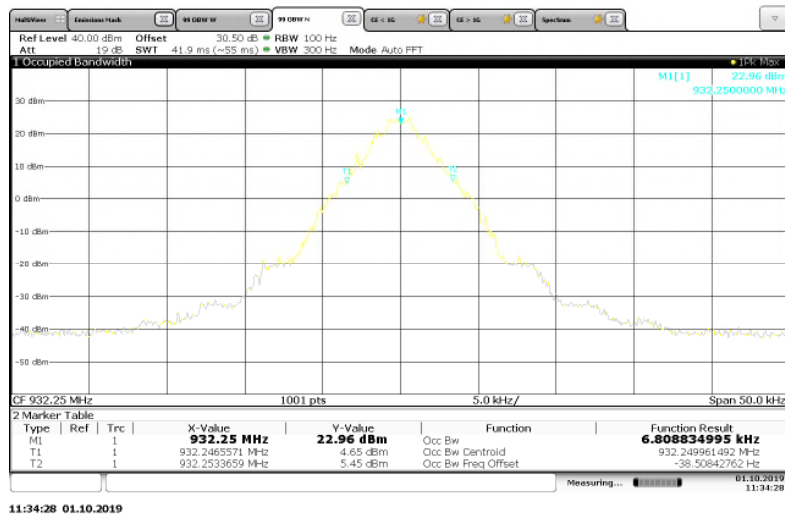


Figure 7.3.2-32: 932.25 MHz – Priority Mode

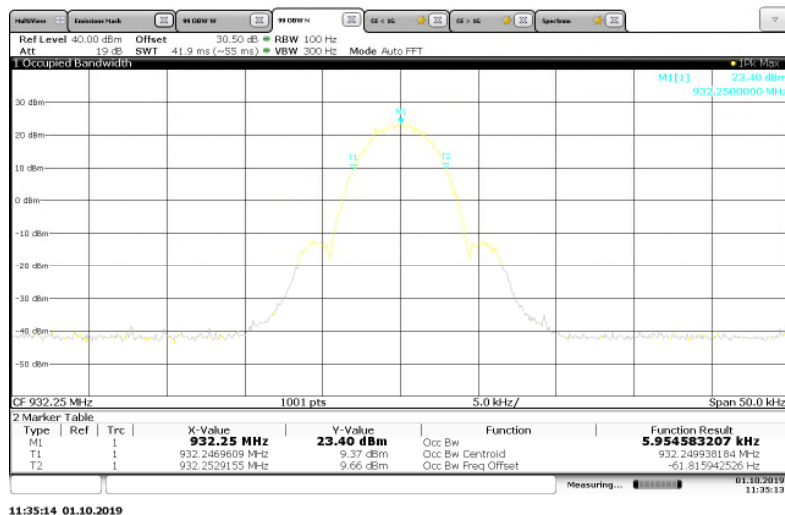
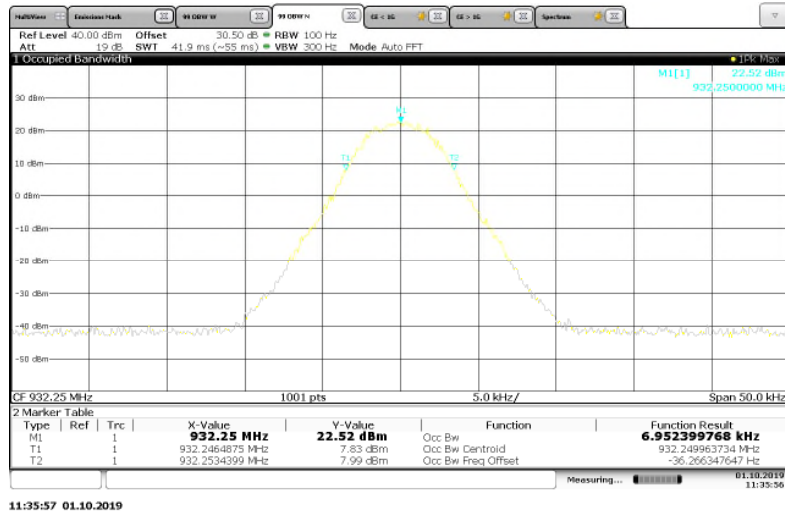
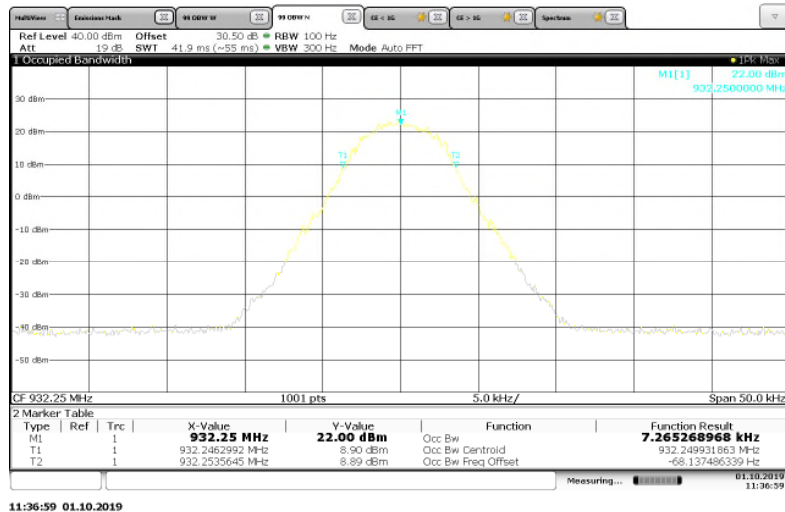


Figure 7.3.2-33: 932.25 MHz – 2SFSK (Half Baud) Mode



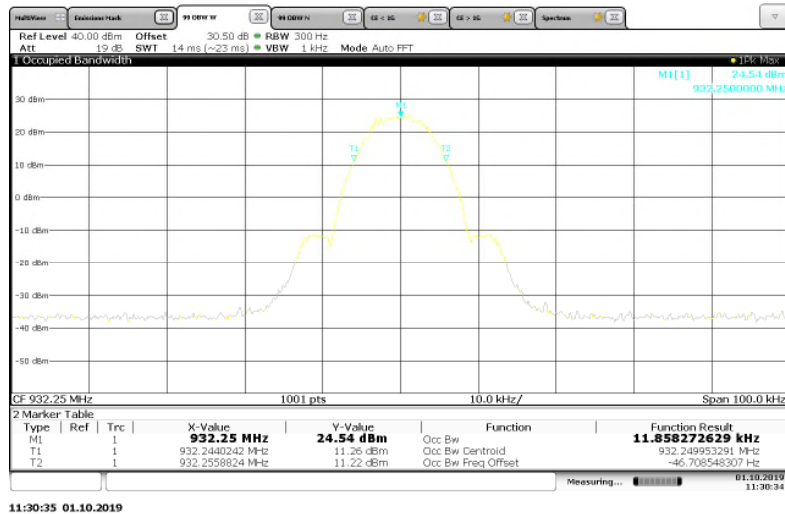
11:35:57 01.10.2019

Figure 7.3.2-34: 932.25 MHz – 4FSK (Half Baud) Mode



11:36:59 01.10.2019

Figure 7.3.2-35: 932.25 MHz – 8FSK (Half Baud) Mode



11:30:35 01.10.2019

Figure 7.3.2-36: 932.25 MHz – 2FSK Mode

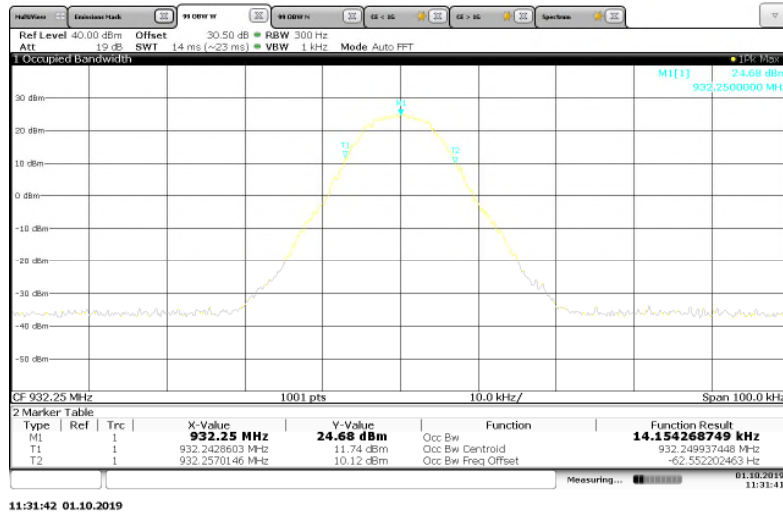


Figure 7.3.2-37: 932.25 MHz – 4FSK Mode

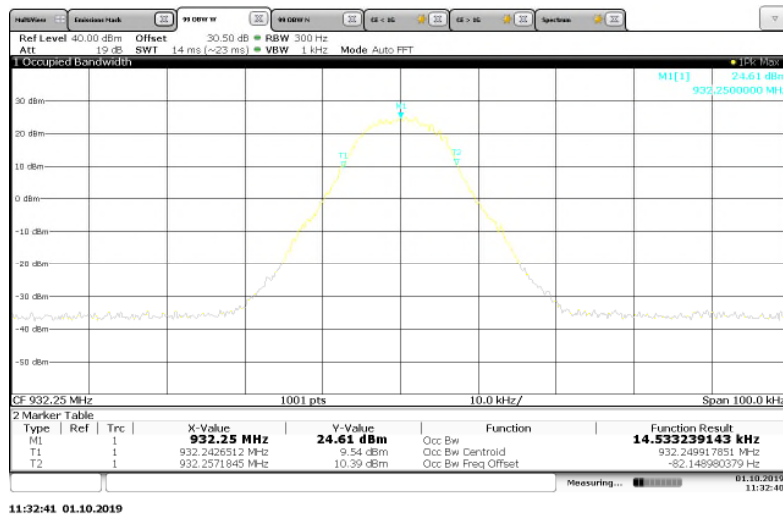


Figure 7.3.2-38: 932.25 MHz – 8FSK Mode

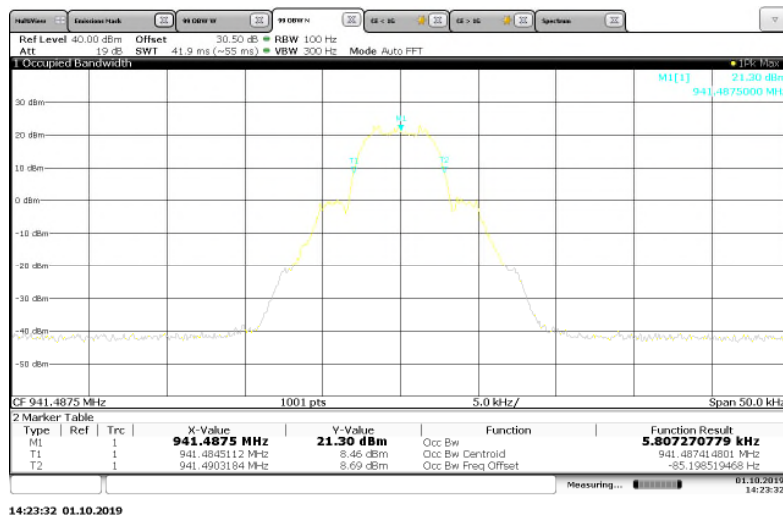


Figure 7.3.2-39: 941.4875 MHz – MPass 5k Mode

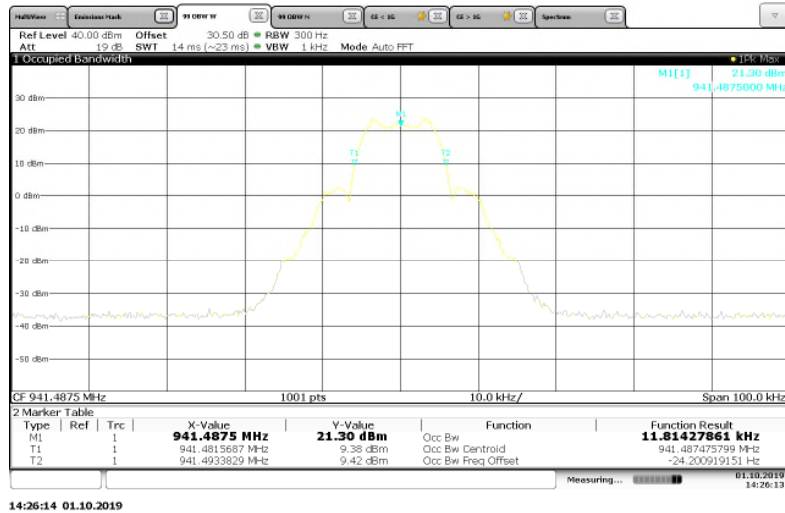


Figure 7.3.2-40: 941.4875 MHz – MPass 10k Mode

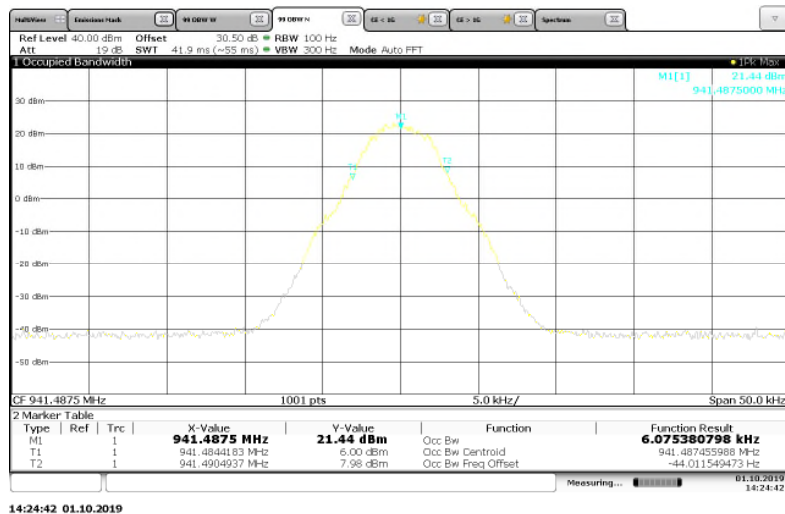


Figure 7.3.2-41: 941.4875 MHz – M4Pass 10k Mode

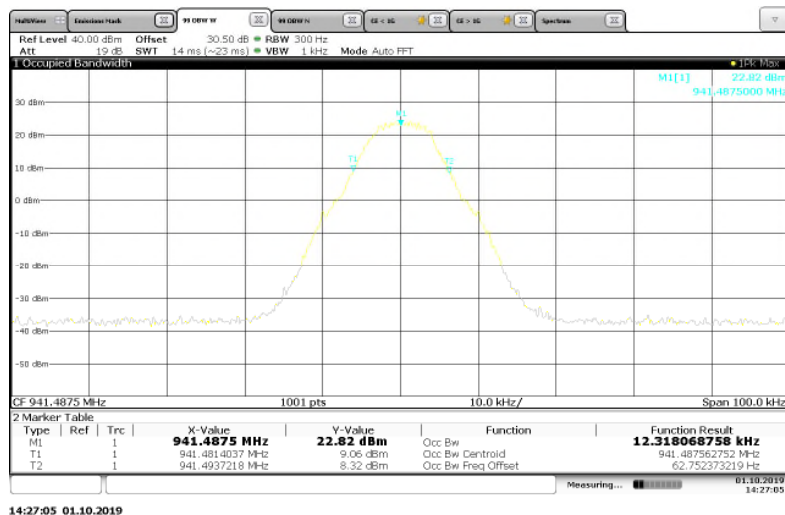


Figure 7.3.2-42: 941.4875 MHz – M4Pass 20k Mode

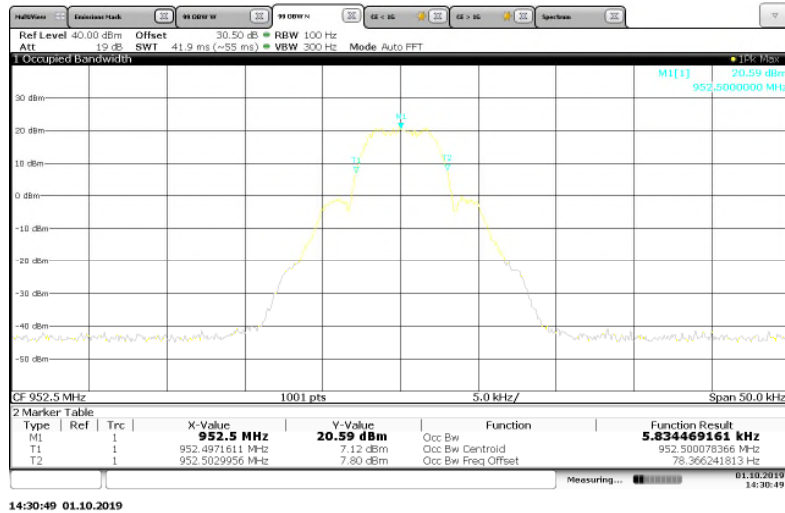


Figure 7.3.2-43: 952.5 MHz – MPass 5k Mode

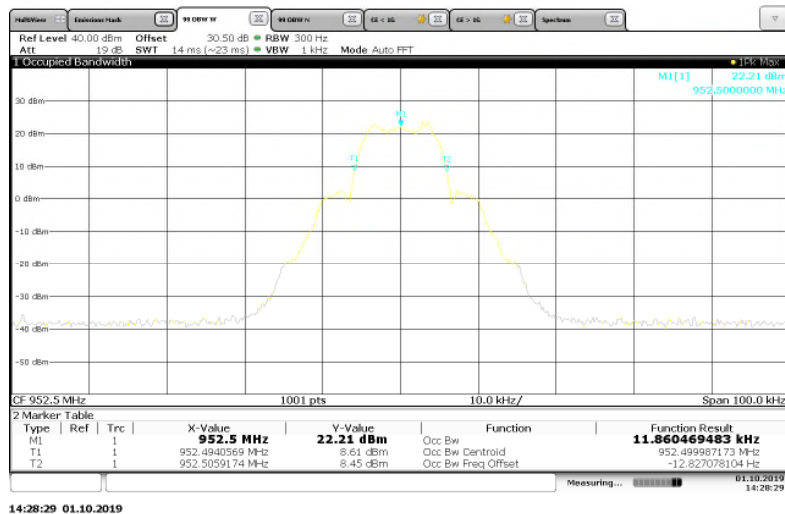


Figure 7.3.2-44: 952.5 MHz – MPass 10k Mode

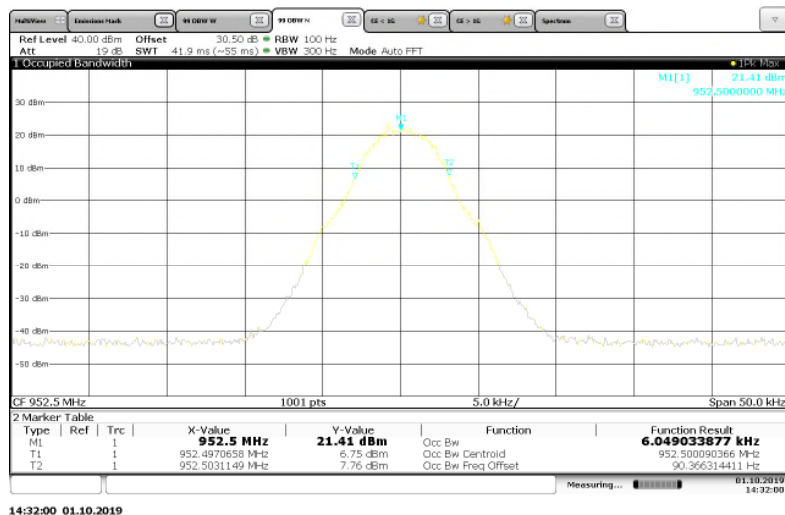


Figure 7.3.2-45: 952.5 MHz – M4Pass 10k Mode

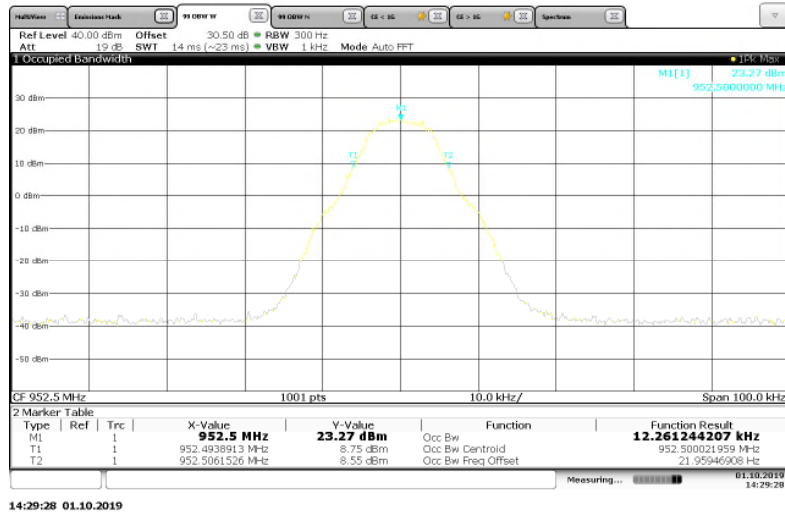


Figure 7.3.2-46: 952.5 MHz – M4Pass 20k Mode

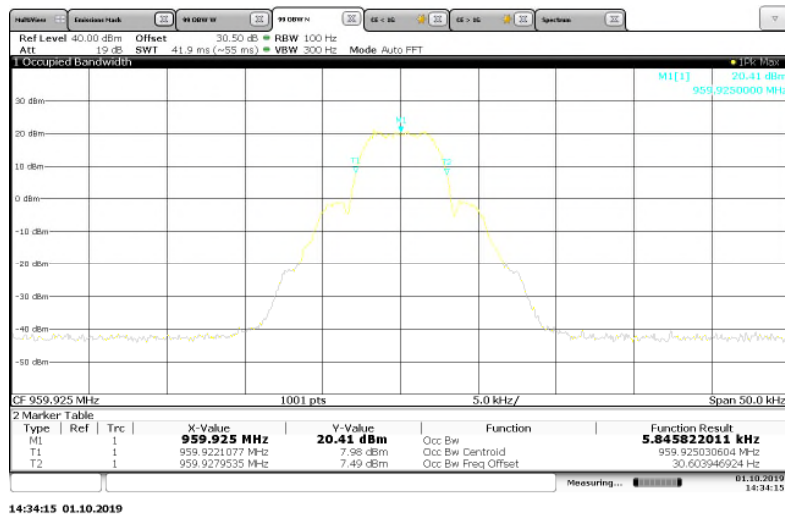


Figure 7.3.2-47: 959.925 MHz – MPass 5k Mode

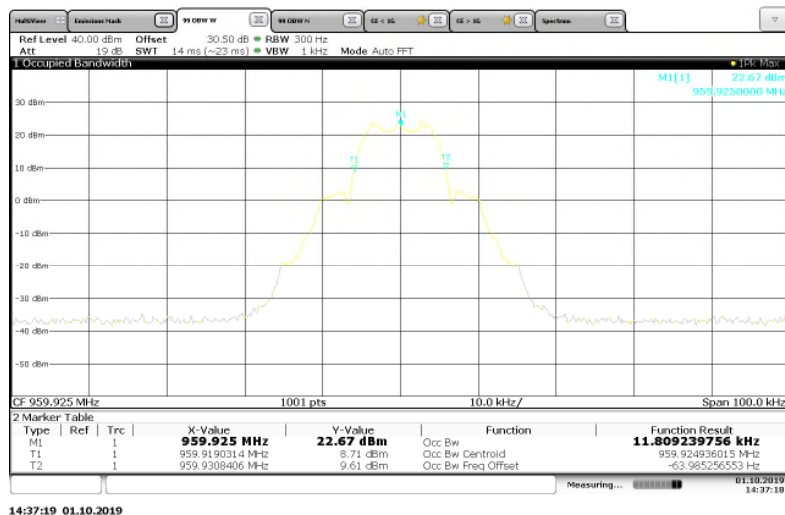


Figure 7.3.2-48: 959.925 MHz – MPass 10k Mode

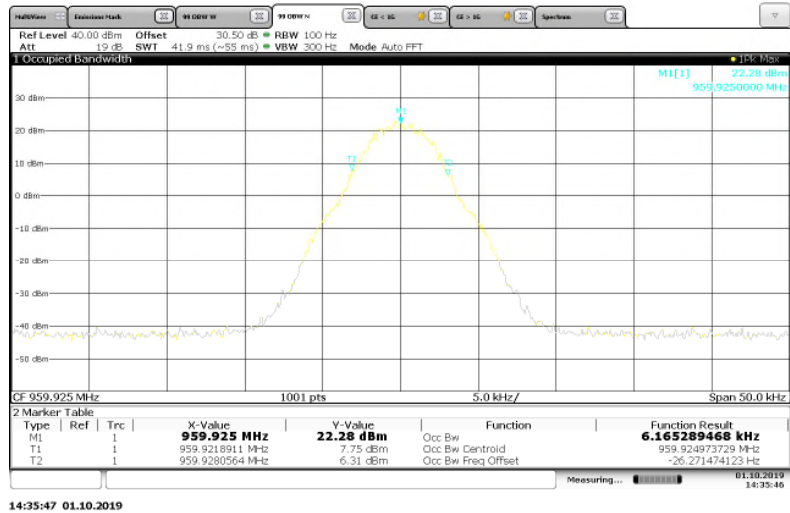


Figure 7.3.2-49: 959.925 MHz – M4Pass 10k Mode

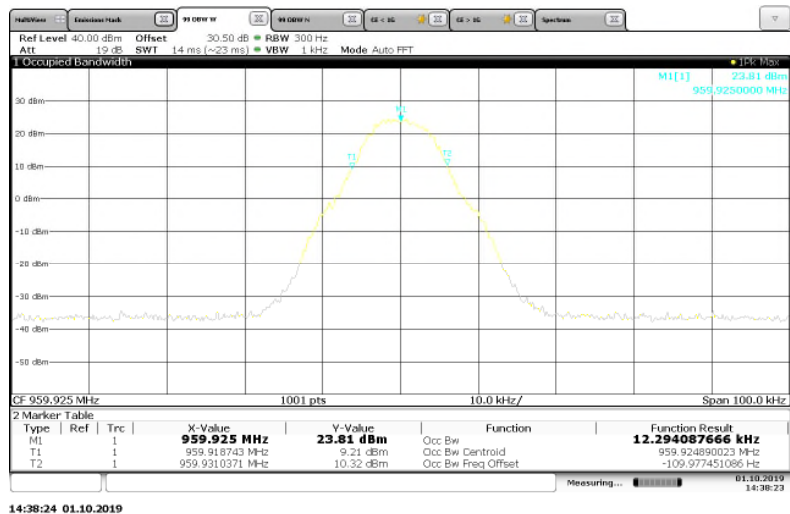


Figure 7.3.2-50: 959.925 MHz – M4Pass 20k Mode

7.4 Spurious Emissions at Antenna Terminals

7.4.1 Measurement Procedure (ANSI 63.26: 2015 Section 5.7.4)

The RF output of the equipment under test was directly connected to the input of the Spectrum Analyzer through 30.5dB of passive attenuation. The spectrum analyzer resolution bandwidth was set to 100 kHz below 1000 MHz and 1 MHz above 1000 MHz. The internal correction factors of the spectrum analyzer were employed to correct for any cable, attenuator or filter losses. The spectrum was investigated in accordance to CFR 47 Part 2.1057. There were no significant emissions from 9 kHz or lowest frequency generated to 30 MHz. Results are shown below.

7.4.2 Measurement Results

Performed by: Jeremy Pickens

Part 24.133 a(1), a(2), ISCED Canada RSS-134 4.4.1 (a), (b), 4.4.2 (a), (b)

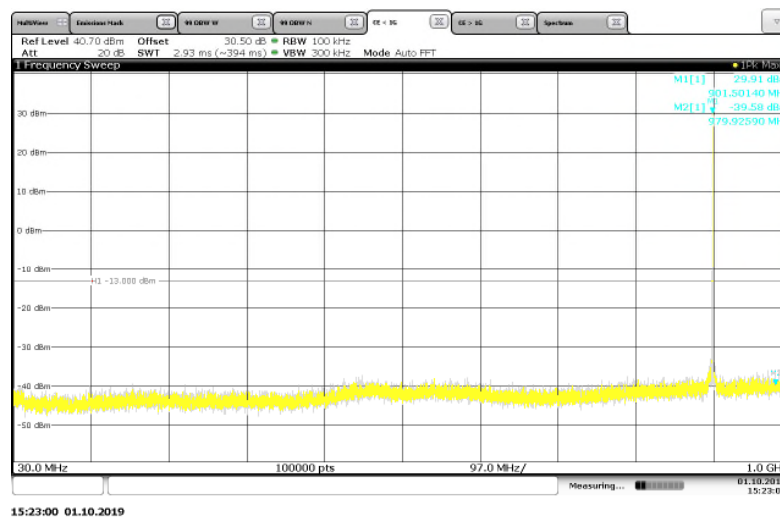


Figure 7.4.2-1: 901.5 MHz – 30MHz to 1GHz – Normal mode

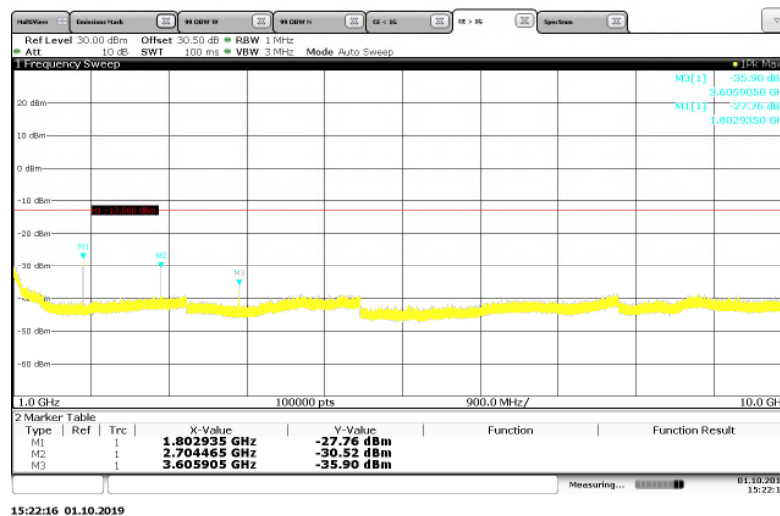


Figure 7.4.2-2: 901.5 MHz – 1GHz to 10GHz – Normal mode

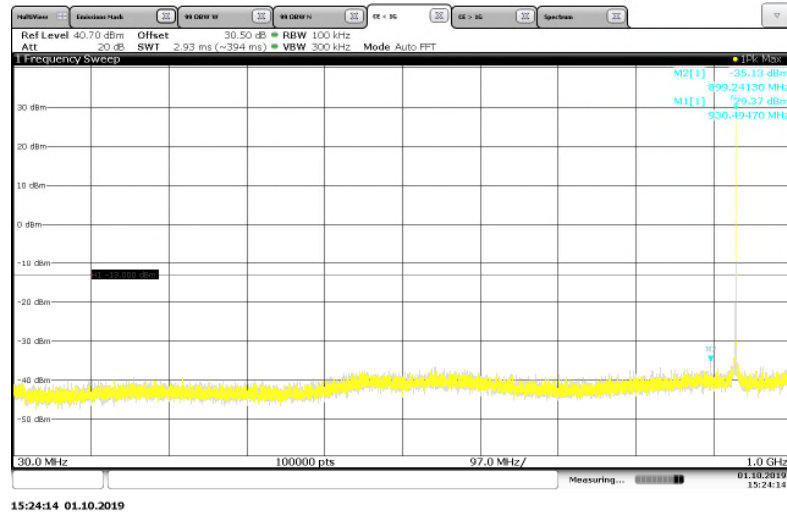


Figure 7.4.2-3: 930.5 MHz – 30MHz to 1GHz – Mpass5k mode

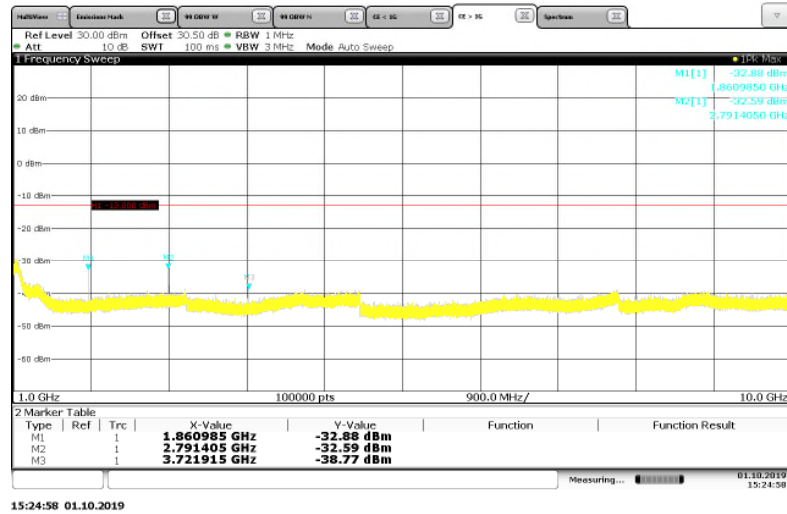


Figure 7.4.2-4: 930.5 MHz – 1GHz to 10GHz – Mpass 5k mode

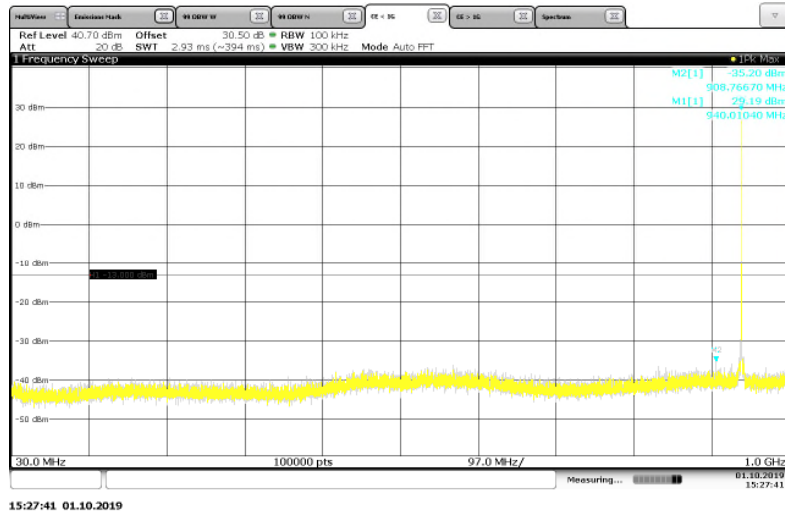


Figure 7.4.2-5: 940.0125 MHz – 30MHz to 1GHz – Mpass5k mode

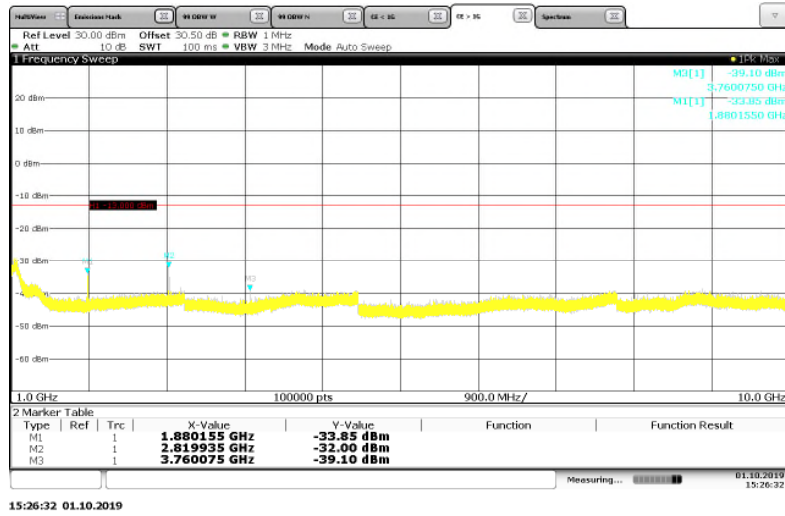


Figure 7.4.2-6: 940.0125 MHz – 1GHz to 10GHz – Mpass5k mode

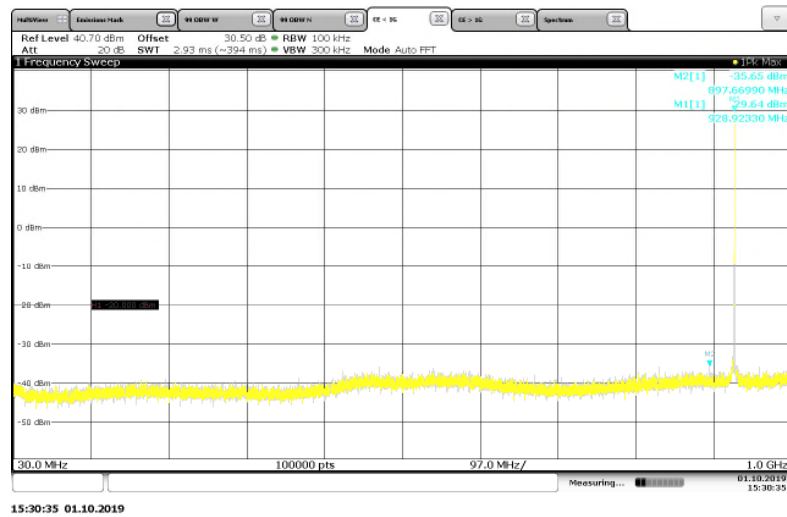
Part 101.111 a(6), RSS-119 5.8.6

Figure 7.4.2-7: 928.925 MHz – 30MHz to 1GHz – Normal mode

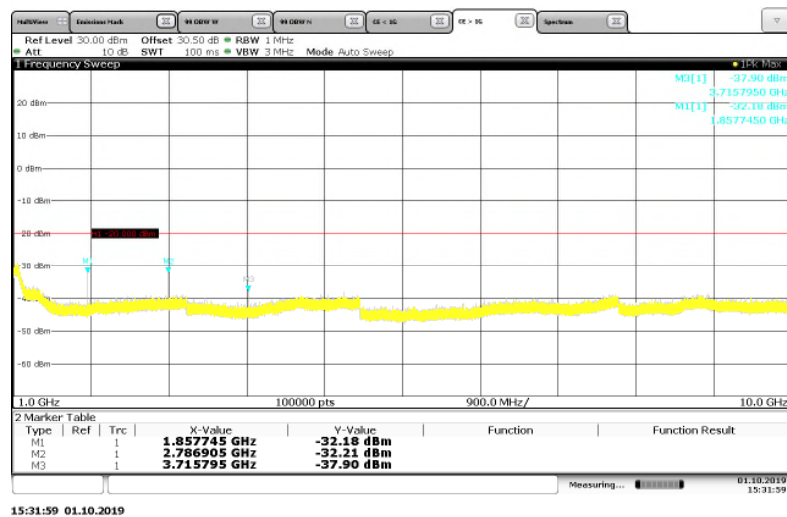


Figure 7.4.2-8: 928.925 MHz – 1GHz to 10GHz – Normal mode

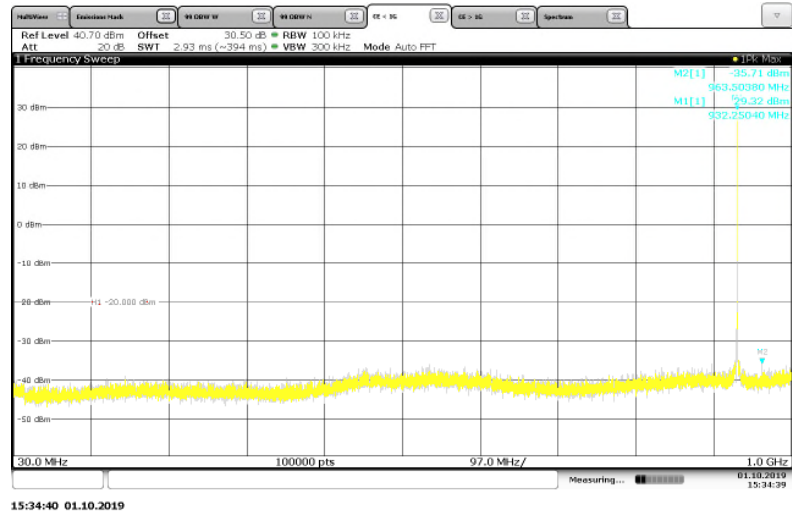


Figure 7.4.2-9: 932.25 MHz – 30MHz to 1GHz – Normal mode

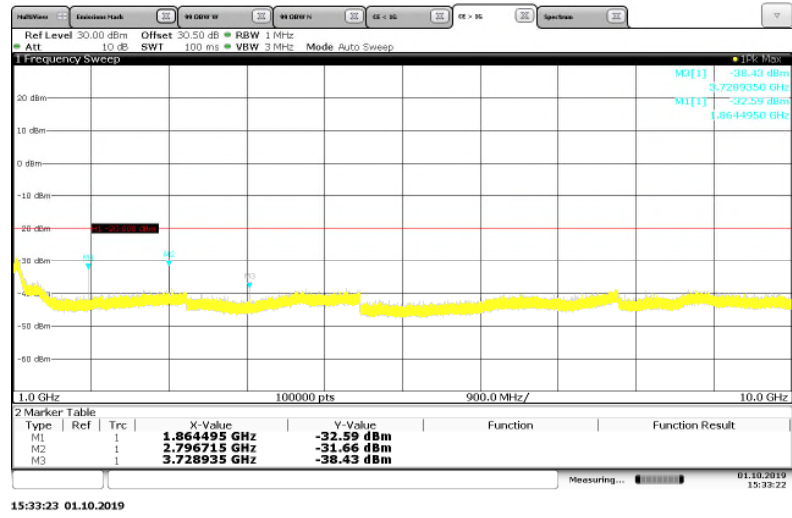


Figure 7.4.2-10: 932.25 MHz – 1GHz to 10GHz – Normal mode

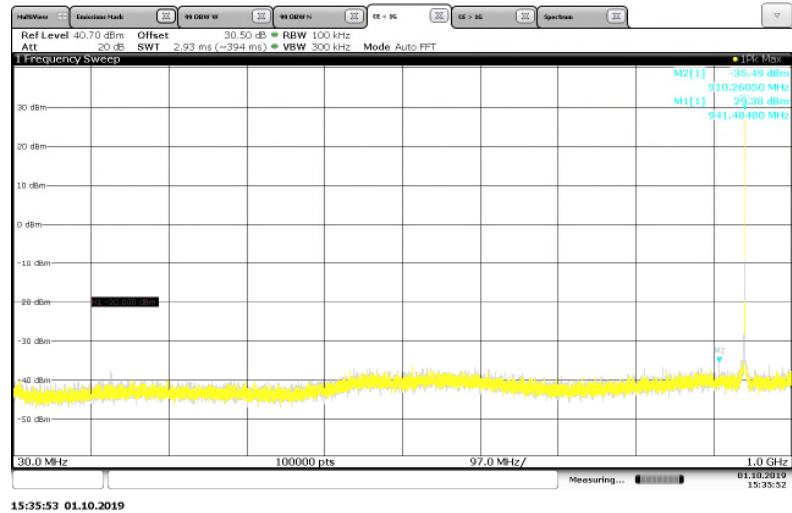


Figure 7.4.2-11: 941.4875 MHz – 30MHz to 1GHz – Mpass5k mode

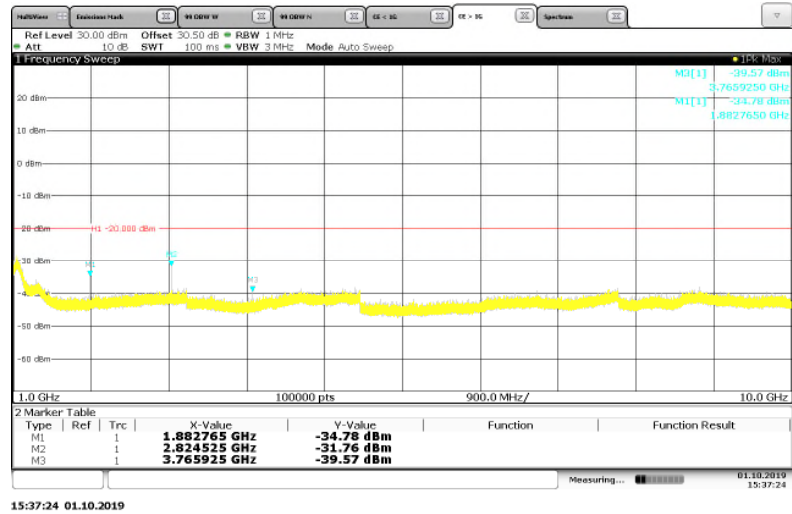


Figure 7.4.2-12: 941.4875 MHz – 1GHz to 10GHz – Mpass5k mode

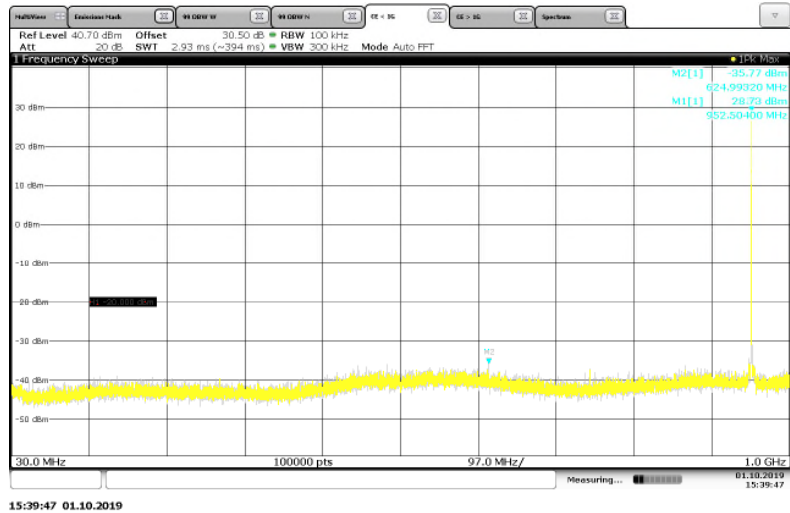


Figure 7.4.2-13: 952.5 MHz – 30MHz to 1GHz – Mpass5k mode

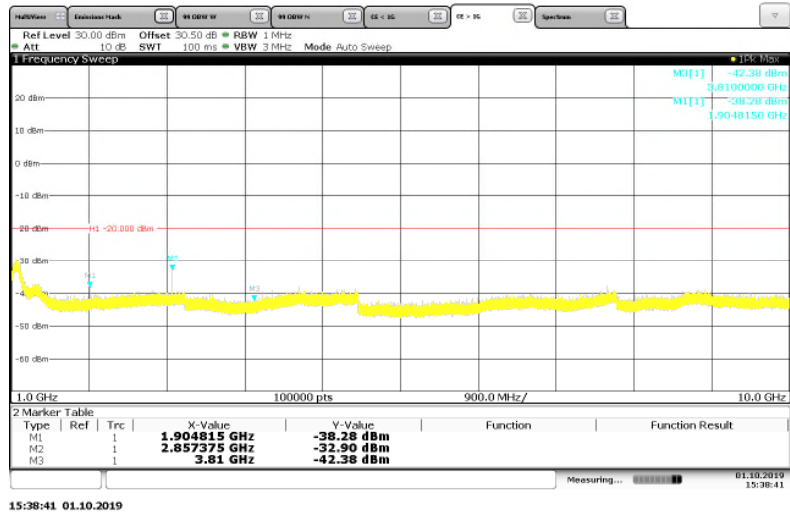


Figure 7.4.2-14: 952.5 MHz – 1GHz to 10GHz – Mpass5k mode

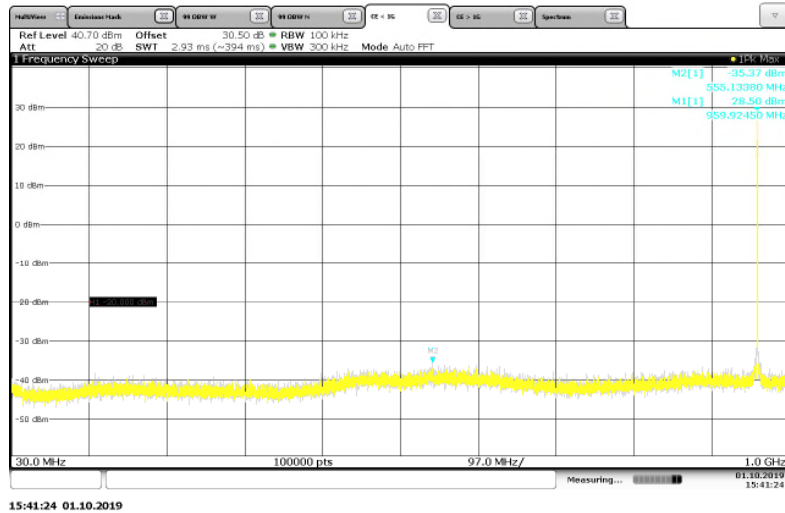


Figure 7.4.2-15: 959.925 MHz – 30MHz to 1GHz – Mpass5k mode

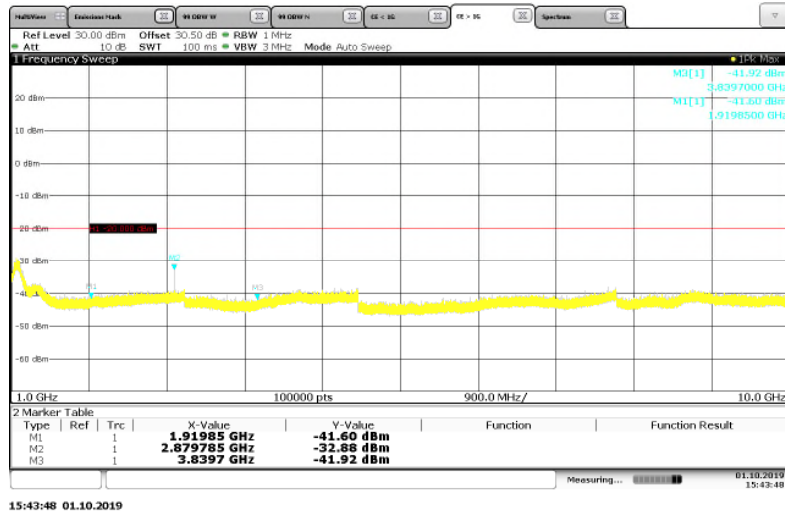


Figure 7.4.2-16: 959.925 MHz – 1GHz to 10GHz – Mpass5k mode

7.5 Field Strength of Spurious Emissions

7.5.1 Measurement Procedure (ANSI 63.26: 2015 Section 5.5.2.3.1)

The equipment under test is placed in the Semi-Anechoic Chamber (described in section 2.3.1) on a table at the turntable center. Below 1 GHz the table height was 80cm and above 1 GHz the table height was 1.5m. For each spurious emission, the antenna mast is raised and lowered from one (1) to four (4) meters and the turntable is rotated 360° and the maximum reading on the spectrum analyzer is recorded. This was repeated for both horizontal and vertical polarizations of the receive antenna.

The equipment under test is then replaced with a substitution antenna fed by a signal generator. The signal generator's frequency is set to that of the spurious emission recorded from the equipment under test. The antenna mast is raised and lowered from one (1) to four (4) meters to obtain a maximum reading on the spectrum analyzer. The output of the signal generator is then adjusted until the reading on the spectrum analyzer matches that obtained from the equipment under test. The signal generator level is recorded. The power in dBm of each spurious emission is calculated by correcting the signal generator level for the cable loss and gain of the substitution antenna referenced to a dipole. The spectrum was investigated in accordance to CFR 47 Part 2.1057.

The magnitude of all spurious emissions not reported were attenuated below the noise floor of the measurement system and therefore not specified in this report. Results are shown below.

7.5.2 Measurement Results

Performed by: Chris Gormley

Part 24.133 a(1), a(2), RSS-134 4.4.1 (a), (b), 4.4.2 (a), (b)

Table 7.5.2-1: Field Strength of Spurious Emissions – 901.5 MHz – Normal Mode – DR Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1803	52.6	V	-55.4	-13.00	38.04
2704.5	47.5	H	-60.4	-13.00	42.63
3606	46.7	V	-62	-13.00	44.23
4507.5	46.7	H	-57.4	-13.00	38.72
5409	49	V	-53	-13.00	35.79
6310.5	38.7	V	-64	-13.00	45.65

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-2: Field Strength of Spurious Emissions – 901.5 MHz – Normal Mode – DA Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1803	50.4	H	-53.64	-13.00	40.64
2704.5	54.6	H	-45.93	-13.00	32.93
3606	54.3	H	-43.13	-13.00	30.13
4507.5	43	H	-54.92	-13.00	41.92
5409	49.9	V	-45.39	-13.00	32.39
6310.5	40.1	V	-61.65	-13.00	48.65

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-3: Field Strength of Spurious Emissions – 930.5 MHz – mPass 5k Mode – DR Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1861	52.8	V	-55	-13.00	37.68
2791.5	50.7	H	-55.2	-13.00	37.47
3722	45.3	V	-63.4	-13.00	45.60
4652.5	42.5	H	-62	-13.00	43.65
5583	45	V	-62	-13.00	44.74
6513.5	38.2	H	-62	-13.00	43.38

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-4: Field Strength of Spurious Emissions – 930.5 MHz – mPass 5k Mode – DA Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1861	54.9	H	-49.78	-13.00	36.78
2791.5	56.3	H	-44.37	-13.00	31.37
3722	47.5	H	-51.80	-13.00	38.80
4652.5	42.5	H	-56.75	-13.00	43.75
5583	47.8	V	-48.74	-13.00	35.74
6513.5	38	V	-61.38	-13.00	48.38

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-5: Field Strength of Spurious Emissions – 940.0125 MHz – mPass 5k Mode – DR Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1880.025	52.3	V	-55.5	-13.00	38.19
2820.0375	51.6	H	-54.3	-13.00	36.58
3760.05	44.6	V	-67.9	-13.00	50.09
4700.0625	42.3	V	-64	-13.00	45.76
5640.075	43	V	-63	-13.00	45.66
6580.0875	38.7	V	-61	-13.00	42.47

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-6: Field Strength of Spurious Emissions – 940.0125 MHz – mPass 5k Mode – DA Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1880.025	55.6	H	-48.39	-13.00	28.39
2820.0375	57.4	H	-42.98	-13.00	22.98
3760.05	50.9	H	-46.49	-13.00	26.49
4700.0625	42.3	H	-56.66	-13.00	36.66
5640.075	44.5	V	-52.56	-13.00	32.56
6580.0875	38.4	V	-58.47	-13.00	38.47

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Part 101.111 a(6), RSS-119 5.8.6**Table 7.5.2-7: Field Strength of Spurious Emissions – 928.925 MHz – Normal Mode – DR Board**

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1857.85	52.4	V	-55.5	-20.00	31.18
2786.775	50	H	-56.3	-20.00	31.57
3715.7	45.3	V	-64	-20.00	39.20
4644.625	42.7	V	-65.2	-20.00	39.84
5573.55	45.7	V	-58.9	-20.00	34.66
6502.475	38.6	V	-63	-20.00	37.37

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-8: Field Strength of Spurious Emissions – 928.925 MHz – Normal Mode – DA Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1857.85	52.4	V	-55.5	-20.00	31.18
2786.775	50	H	-56.3	-20.00	31.57
3715.7	45.3	V	-64	-20.00	39.20
4644.625	42.7	V	-65.2	-20.00	39.84
5573.55	45.7	V	-58.9	-20.00	34.66
6502.475	38.6	V	-63	-20.00	37.37

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-9: Field Strength of Spurious Emissions – 932.25 MHz – Normal Mode – DR Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1864.5	52.5	V	-55.3	-20.00	30.98
2796.75	51.1	H	-54.7	-20.00	29.97
3729	45.3	V	-63.6	-20.00	38.80
4661.25	41.9	V	-64	-20.00	38.67
5593.5	45.6	V	-60	-20.00	35.73
6525.75	38.7	V	-64	-20.00	38.40

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-10: Field Strength of Spurious Emissions – 932.25 MHz – Normal Mode – DA Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1864.5	54.1	H	-50.08	-20.00	30.08
2796.75	55.9	H	-44.67	-20.00	24.67
3729	46.7	H	-52.10	-20.00	32.10
4661.25	38.4	H	-60.67	-20.00	40.67
5593.5	44.4	V	-53.63	-20.00	33.63
6525.75	30.7	V	-60.40	-20.00	40.40

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-11: Field Strength of Spurious Emissions – 941.4875 MHz – mPass 5k Mode – DR Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1882.975	52.3	H	-56.1	-20.00	31.79
2824.4625	52.5	H	-53.2	-20.00	28.49
3765.95	44.6	V	-66.1	-20.00	41.29
4707.4375	42.1	V	-64	-20.00	38.78
5648.925	42.4	H	-62	-20.00	37.65
6590.4125	38.8	H	-61	-20.00	35.48

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-12: Field Strength of Spurious Emissions – 941.4875 MHz – mPass 5k Mode – DA Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1882.975	55.3	H	-48.59	-20.00	28.59
2824.4625	57.3	H	-42.99	-20.00	22.99
3765.95	50.1	H	-47.49	-20.00	27.49
4707.4375	42.4	H	-56.78	-20.00	36.78
5648.925	44.3	V	-52.65	-20.00	32.65
6590.4125	38.9	V	-60.48	-20.00	40.48

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-13: Field Strength of Spurious Emissions – 952.5 MHz – mPass 5k Mode – DR Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1905	51.7	H	-56.6	-20.00	32.31
2857.5	52.6	H	-52.8	-20.00	28.10
3810	44.7	V	-65.4	-20.00	40.58
4762.5	41.9	V	-63	-20.00	37.91
5715	41.4	H	-62	-20.00	37.55
6667.5	40.2	H	-62	-20.00	36.58

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-14: Field Strength of Spurious Emissions – 952.5 MHz – mPass 5k Mode – DA Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1905	57.7	H	-44.91	-20.00	24.91
2857.5	50.2	H	-51.00	-20.00	31.00
3810	42.8	H	-58.78	-20.00	38.78
4762.5	42.9	V	-57.61	-20.00	37.61
5715	39.5	V	-61.55	-20.00	41.55
6667.5	38.7	H	-59.58	-20.00	39.58

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-15: Field Strength of Spurious Emissions – 959.925 MHz – mPass 5k Mode – DR Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1919.85	52.1	H	-56.7	-20.00	32.42
2879.775	52.3	H	-53.5	-20.00	28.81
3839.7	43.8	V	-67.6	-20.00	42.77
4799.625	41.6	V	-63	-20.00	38.00
5759.55	39.7	H	-61	-20.00	36.48
6719.475	39.7	H	-62	-20.00	36.64

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

Table 7.5.2-16: Field Strength of Spurious Emissions – 959.925 MHz – mPass 5k Mode – DA Board

Frequency (MHz)	Spectrum Analyzer Level (dBμV)	Antenna Polarity (H/V)	Spurious ERP (dBm)	Limit (dBm)	Margin (dB)
1919.85	56.5	H	-46.62	-20.00	26.62
2879.775	56.9	V	-43.51	-20.00	23.51
3839.7	48.6	H	-49.07	-20.00	29.07
4799.625	42.4	H	-56.60	-20.00	36.60
5759.55	42.3	V	-59.08	-20.00	39.08
6719.475	39.4	V	-60.64	-20.00	40.64

NOTE: All other frequencies not listed were below the noise floor of the spectrum analyzer.

7.6 Frequency Stability

7.6.1 Measurement Procedure (ANSI C63.26 Section 5.6.3)

The equipment under test is placed inside an environmental chamber. The RF output is directly coupled to the input of the measurement equipment and a power supply is attached to the primary supply voltage.

Frequency measurements were made at the extremes of the of temperature range -30° C to +50° C and at intervals of 10°C at normal supply voltage. A period of time sufficient to stabilize all components of the equipment was allowed at each frequency measurement. The equipment operates at 5 VDC. Measurements were made to the equipment under test at a temperature of 20° C and at 85% and 115% variation of 5.0VDC. The maximum variation of frequency was recorded.

7.6.2 Measurement Results

Performed by: Jeremy Pickens

Temperature C	Frequency MHz	Frequency Error (PPM)	Voltage (%)	Voltage (VDC)
-30 C	901.500050	0.055	100%	5.00
-20 C	901.499991	-0.010	100%	5.00
-10 C	901.499999	-0.001	100%	5.00
0 C	901.499947	-0.059	100%	5.00
10 C	901.499964	-0.040	100%	5.00
20 C	901.499938	-0.069	100%	5.00
30 C	901.499918	-0.091	100%	5.00
40 C	901.499896	-0.115	100%	5.00
50 C	901.499953	-0.052	100%	5.00
20 C	901.499913	-0.097	85%	4.25
20 C	901.499895	-0.116	115%	5.75

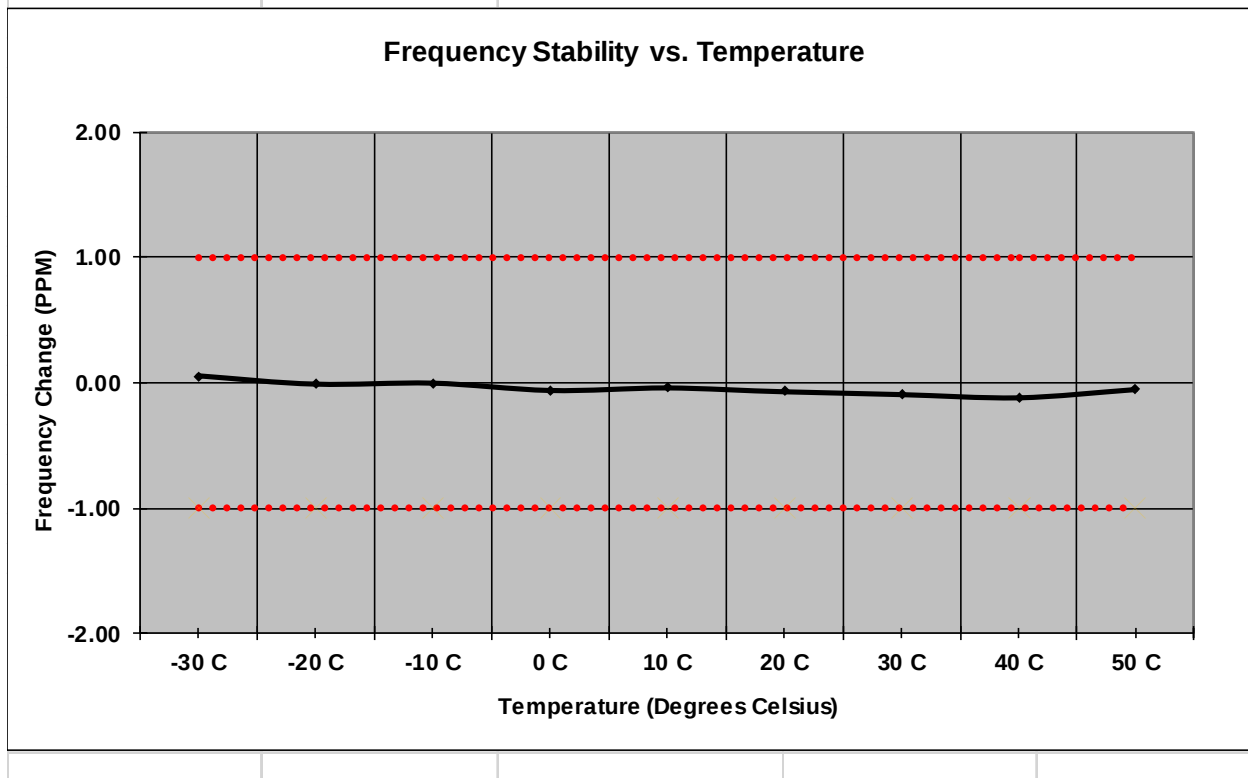


Figure 7.6.2-1: Frequency Stability – 901.5 MHz

Temperature C	Frequency MHz	Frequency Error (PPM)	Voltage (%)	Voltage (VDC)
-30 C	930.500077	0.083	100%	5.00
-20 C	930.500063	0.068	100%	5.00
-10 C	930.500026	0.028	100%	5.00
0 C	930.499994	-0.006	100%	5.00
10 C	930.499990	-0.011	100%	5.00
20 C	930.499952	-0.052	100%	5.00
30 C	930.499936	-0.069	100%	5.00
40 C	930.499942	-0.062	100%	5.00
50 C	930.500002	0.002	100%	5.00
20 C	930.499927	-0.078	85%	4.25
20 C	930.499943	-0.061	115%	5.75

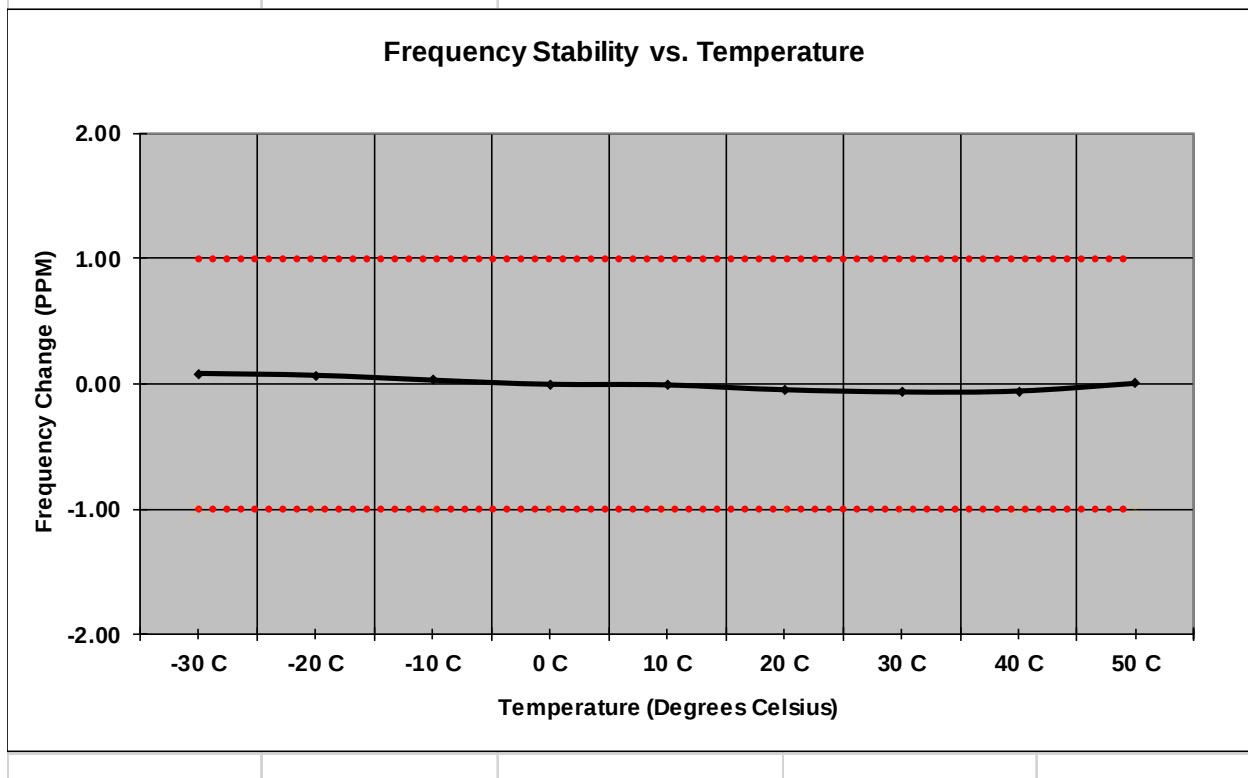


Figure 7.6.2-2: Frequency Stability – 930.5 MHz

Temperature C	Frequency MHz	Frequency Error (PPM)	Voltage (%)	Voltage (VDC)
-30 C	940.012574	0.079	100%	5.00
-20 C	940.012564	0.068	100%	5.00
-10 C	940.012522	0.023	100%	5.00
0 C	940.012494	-0.006	100%	5.00
10 C	940.012482	-0.019	100%	5.00
20 C	940.012420	-0.085	100%	5.00
30 C	940.012413	-0.093	100%	5.00
40 C	940.012435	-0.069	100%	5.00
50 C	940.012507	0.007	100%	5.00
20 C	940.012420	-0.085	85%	4.25
20 C	940.012431	-0.073	115%	5.75

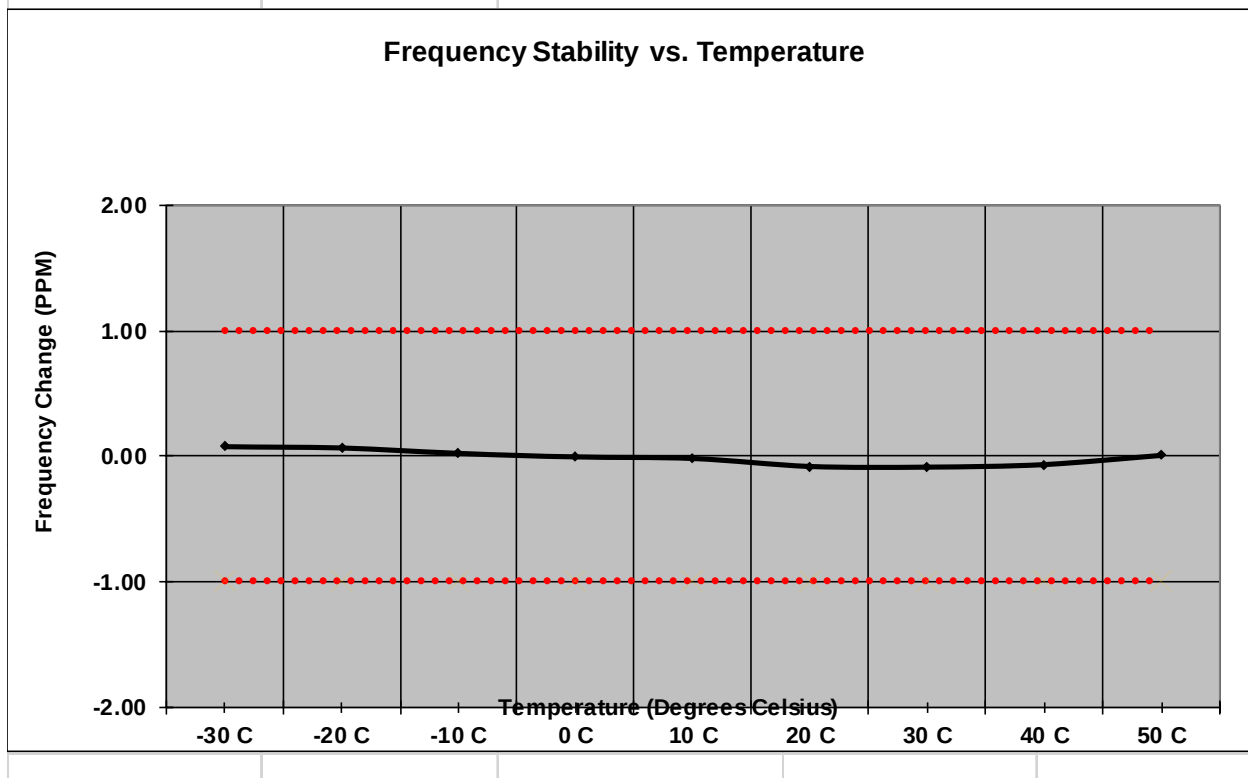


Figure 7.6.2-3: Frequency Stability – 940.0125 MHz

Temperature C	Frequency MHz	Frequency Error (PPM)	Voltage (%)	Voltage (VDC)
-30 C	928.925081	0.087	100%	5.00
-20 C	928.925081	0.087	100%	5.00
-10 C	928.925035	0.038	100%	5.00
0 C	928.925013	0.014	100%	5.00
10 C	928.925001	0.001	100%	5.00
20 C	928.924945	-0.059	100%	5.00
30 C	928.924939	-0.066	100%	5.00
40 C	928.924966	-0.037	100%	5.00
50 C	928.925026	0.028	100%	5.00
20 C	928.924940	-0.065	85%	4.25
20 C	928.924936	-0.069	115%	5.75

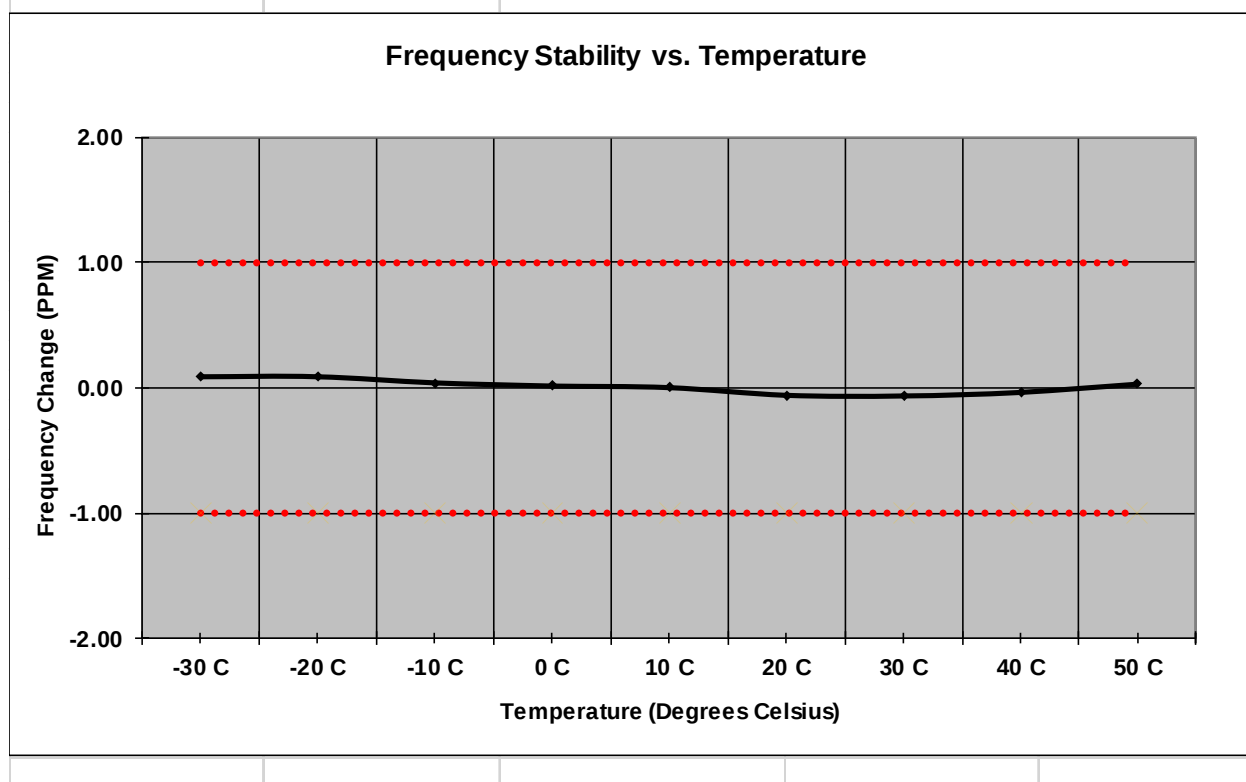


Figure 7.6.2-4: Frequency Stability – 928.925 MHz

Temperature C	Frequency MHz	Frequency Error (PPM)	Voltage (%)	Voltage (VDC)
-30 C	932.250074	0.079	100%	5.00
-20 C	932.250075	0.080	100%	5.00
-10 C	932.250026	0.028	100%	5.00
0 C	932.250032	0.034	100%	5.00
10 C	932.249987	-0.014	100%	5.00
20 C	932.249931	-0.074	100%	5.00
30 C	932.249920	-0.086	100%	5.00
40 C	932.249985	-0.016	100%	5.00
50 C	932.250030	0.032	100%	5.00
20 C	932.249930	-0.075	85%	4.25
20 C	932.249924	-0.082	115%	5.75

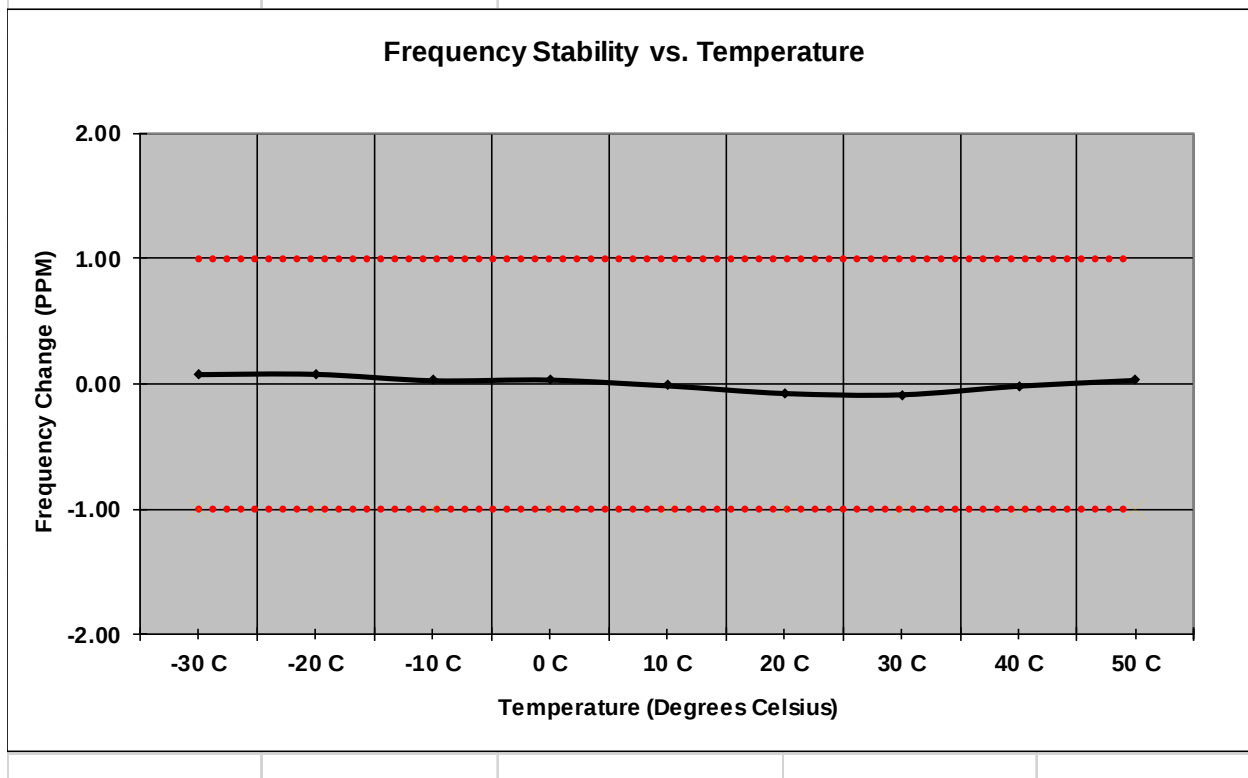


Figure 7.6.2-5: Frequency Stability – 932.25 MHz

Temperature C	Frequency MHz	Frequency Error (PPM)	Voltage (%)	Voltage (VDC)
-30 C	941.487585	0.090	100%	5.00
-20 C	941.487575	0.080	100%	5.00
-10 C	941.487534	0.036	100%	5.00
0 C	941.487499	-0.001	100%	5.00
10 C	941.487494	-0.006	100%	5.00
20 C	941.487438	-0.066	100%	5.00
30 C	941.487422	-0.083	100%	5.00
40 C	941.487468	-0.034	100%	5.00
50 C	941.487536	0.038	100%	5.00
20 C	941.487433	-0.071	85%	4.25
20 C	941.487427	-0.078	115%	5.75

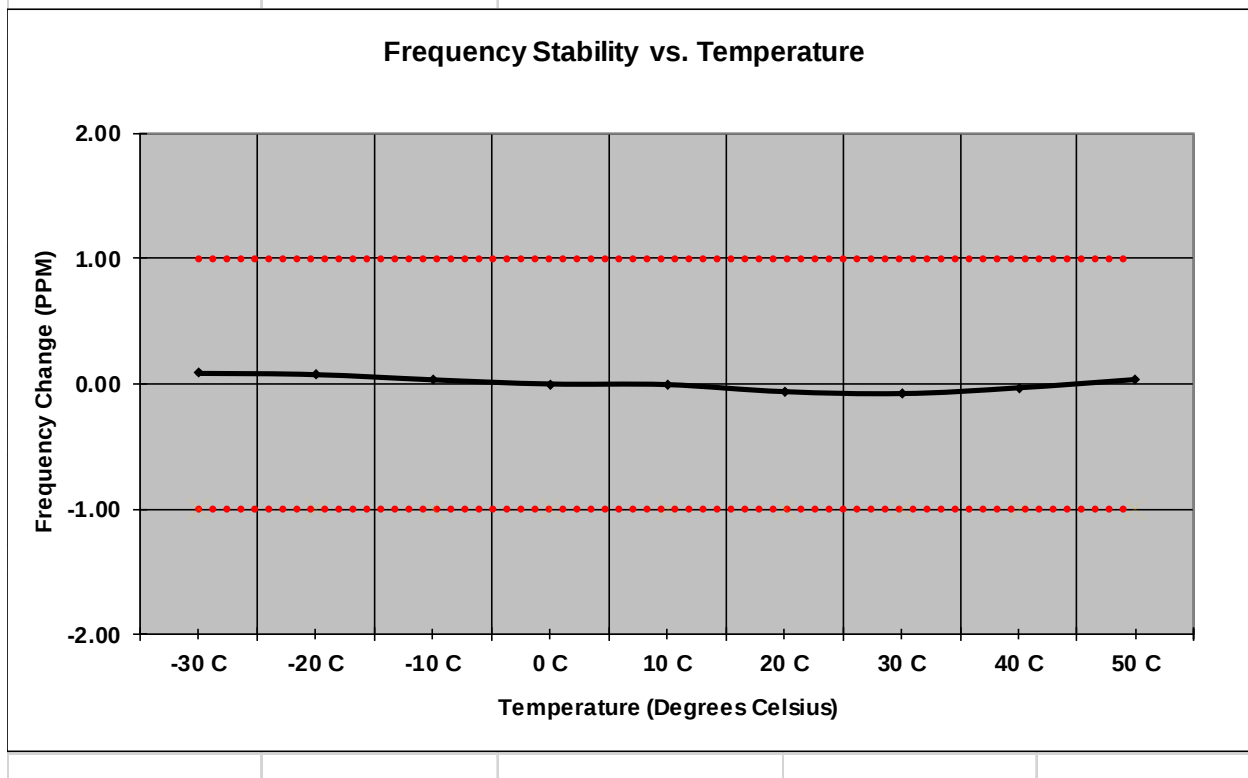


Figure 7.6.2-6: Frequency Stability – 941.4875 MHz

Temperature C	Frequency MHz	Frequency Error (PPM)	Voltage (%)	Voltage (VDC)
-30 C	952.500080	0.084	100%	5.00
-20 C	952.500074	0.078	100%	5.00
-10 C	952.500030	0.031	100%	5.00
0 C	952.500003	0.003	100%	5.00
10 C	952.499992	-0.008	100%	5.00
20 C	952.499934	-0.069	100%	5.00
30 C	952.499917	-0.087	100%	5.00
40 C	952.499952	-0.050	100%	5.00
50 C	952.500040	0.042	100%	5.00
20 C	952.499928	-0.076	85%	4.25
20 C	952.499921	-0.083	115%	5.75

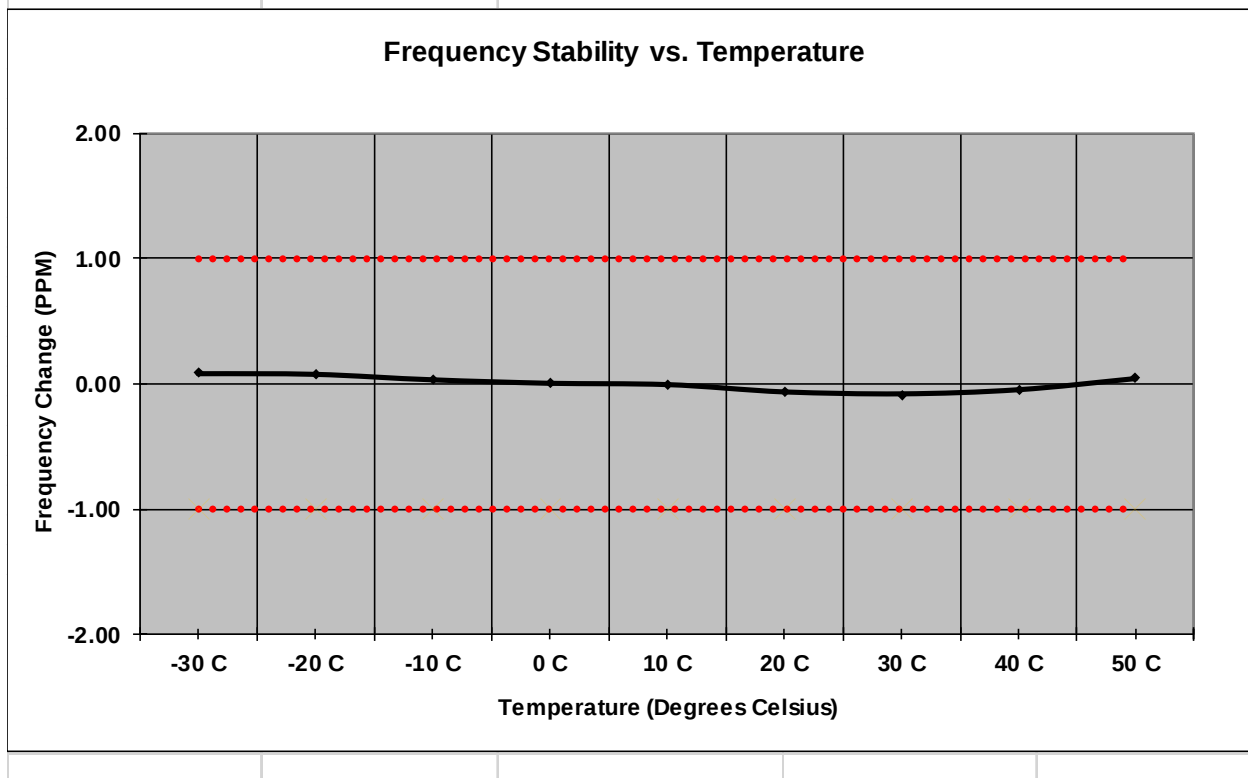


Figure 7.6.2-7: Frequency Stability – 952.5 MHz

Temperature C	Frequency MHz	Frequency Error (PPM)	Voltage (%)	Voltage (VDC)
-30 C	959.924862	-0.144	100%	5.00
-20 C	959.925084	0.088	100%	5.00
-10 C	959.925024	0.025	100%	5.00
0 C	959.925022	0.023	100%	5.00
10 C	959.924978	-0.023	100%	5.00
20 C	959.924937	-0.066	100%	5.00
30 C	959.924898	-0.106	100%	5.00
40 C	959.924955	-0.047	100%	5.00
50 C	959.925029	0.030	100%	5.00
20 C	959.924950	-0.052	85%	4.25
20 C	959.924926	-0.077	115%	5.75

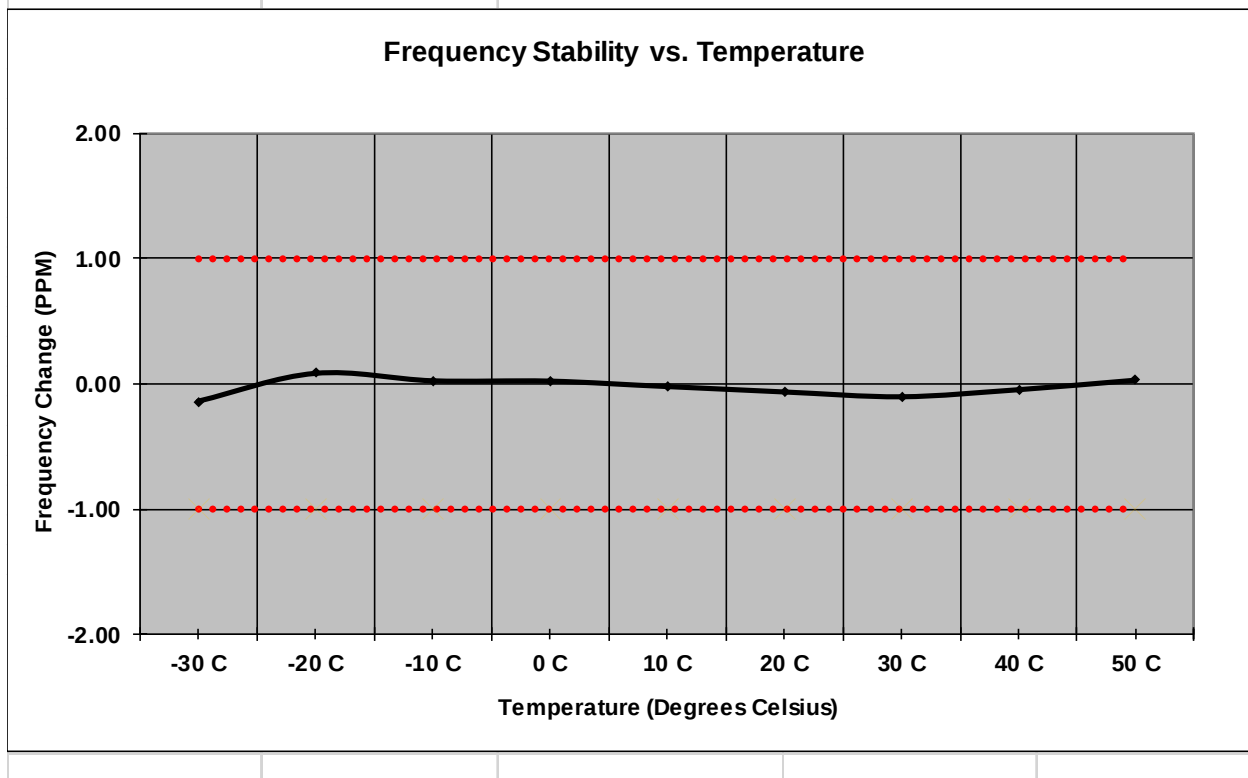


Figure 7.6.2-8: Frequency Stability – 959.925 MHz

8 MEASUREMENT UNCERTAINTY

The expanded laboratory measurement uncertainty figures (U_{Lab}) provided below correspond to an expansion factor (coverage factor) $k = 1.96$ which provide confidence levels of 95%.

Parameter	U_{lab}
Occupied Channel Bandwidth	$\pm 0.004\%$
RF Conducted Output Power	$\pm 0.689 \text{ dB}$
Power Spectral Density	$\pm 0.5 \text{ dB}$
Antenna Port Conducted Emissions	$\pm 2.717 \text{ dB}$
Radiated Emissions	$\pm 5.877 \text{ dB}$
Temperature	$\pm 0.860 \text{ }^{\circ}\text{C}$
Radio Frequency	$\pm 2.832 \times 10^{-8}$
AC Power Line Conducted Emissions	± 2.85

9 CONCLUSION

In the opinion of TÜV SÜD America Inc. the DAV2; DRV2, manufactured by Sensus USA Inc., meets all the requirements of FCC Part 24D and Part 101 as well as ISED Canada RSS-119 and RSS-134 where applicable.

End Report